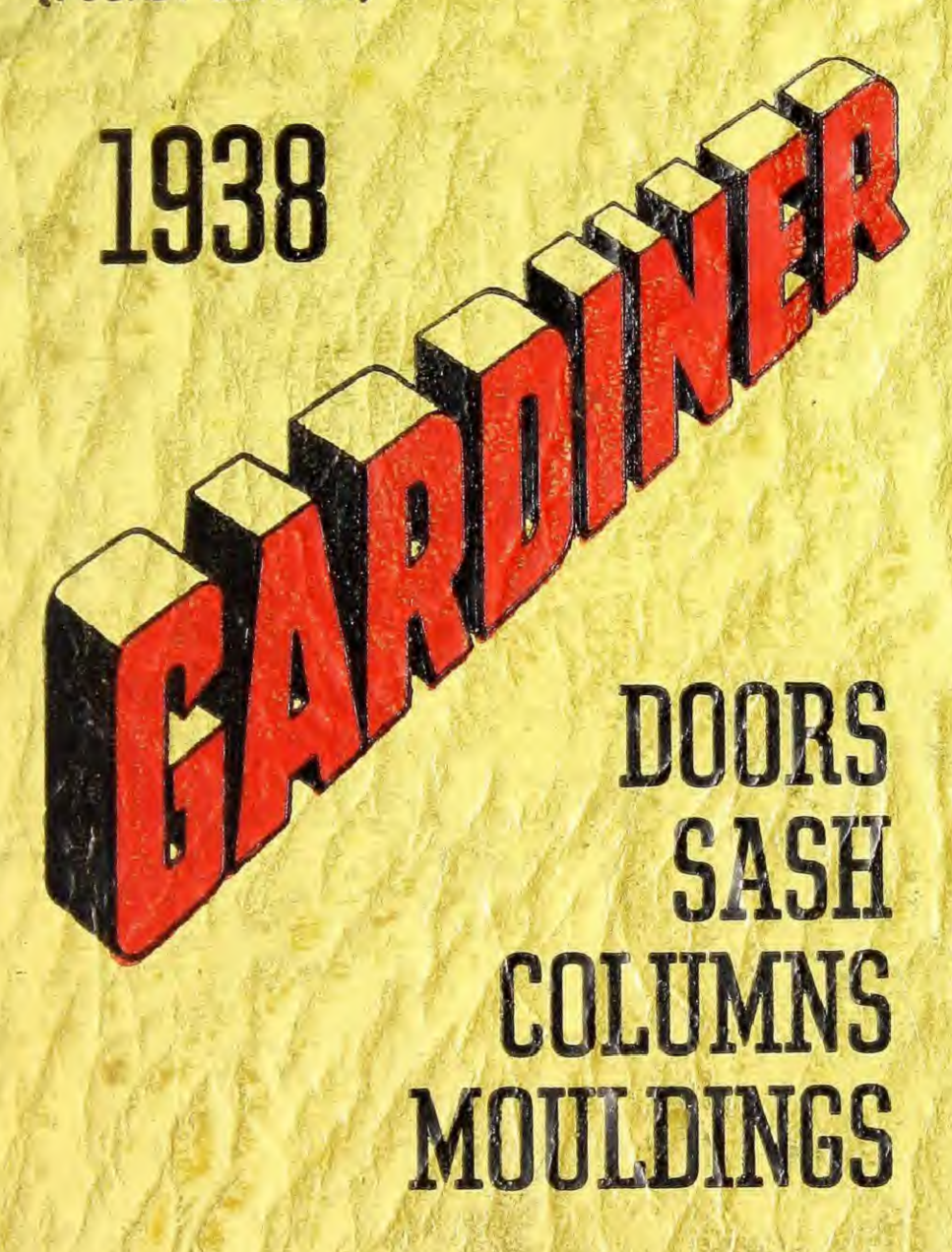
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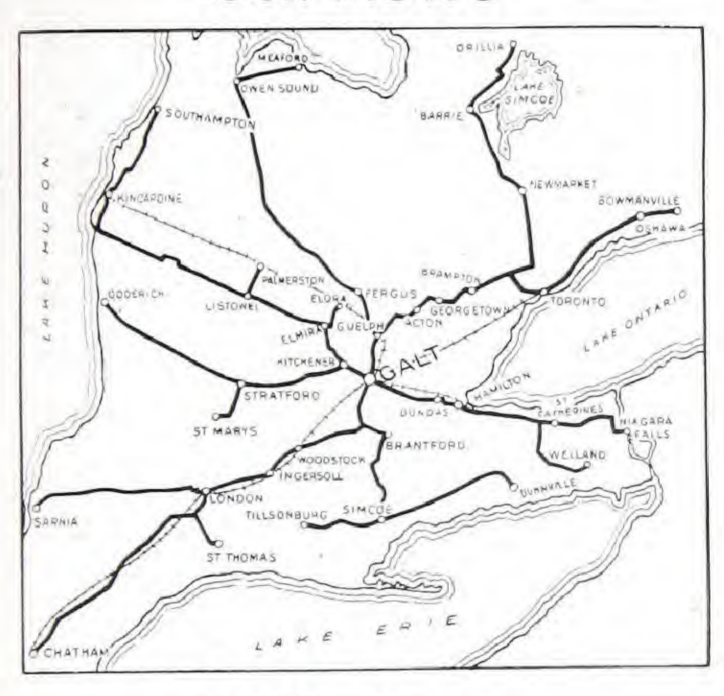


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# Service and Satisfaction is OUR MOTTO



## 3 Warehouses

925 YONGE ST. TORONTO 171 VAN HORNE ST, MONTREAL

30 HARRIS ST.

P. W. GARDINER and SON, LIMITED PHONE 146





#### STANDARD SIZES

Interior Designs (Nos. 10-81)

 $2-0 \times 6-0 \times 13/8''$   $2-0 \times 6-8 \times 13/8''$ 

 $2-0 \times 6-6 \times 13/8''$   $2-2 \times 6-8 \times 13/8''$ 

 $2-2 \times 6-6 \times 13/8$   $2-4 \times 6-6 \times 13/8$   $2-6 \times 6-8 \times 13/8$   $2-6 \times 6-8 \times 13/8$ 

 $2-4 \times 6-6 \times 13/8$   $2-6 \times 6-8 \times 13/8$   $2-8 \times 6-8 \times 13/8$   $2-8 \times 6-8 \times 13/8$  & 13/4

2-10 x 6-10 x 13 & & 134

3- 0 x 7- 0 x 13/8 & 13/4

Glass Designs 13/8" and 13/4" (Nos. 110-156)

2-6 x 6-6 2-10 x 6-10

 $2-6 \times 6-8$   $3-0 \times 7-0$ 

 $2-8 \times 6-8$ 

French Designs 13/8" (Nos. 205-239)

2-6 x 6-6 2-6 x 6-8

 $2-0 \times 6-8$   $2-8 \times 6-8$ 

2-0 x 6-8 2-2 x 6-8 2-10 x 6-10

Front Designs 134" (Nos. 300-826)

2-8 x 6-8 3-0 x 7-0

2-10 x 6-10

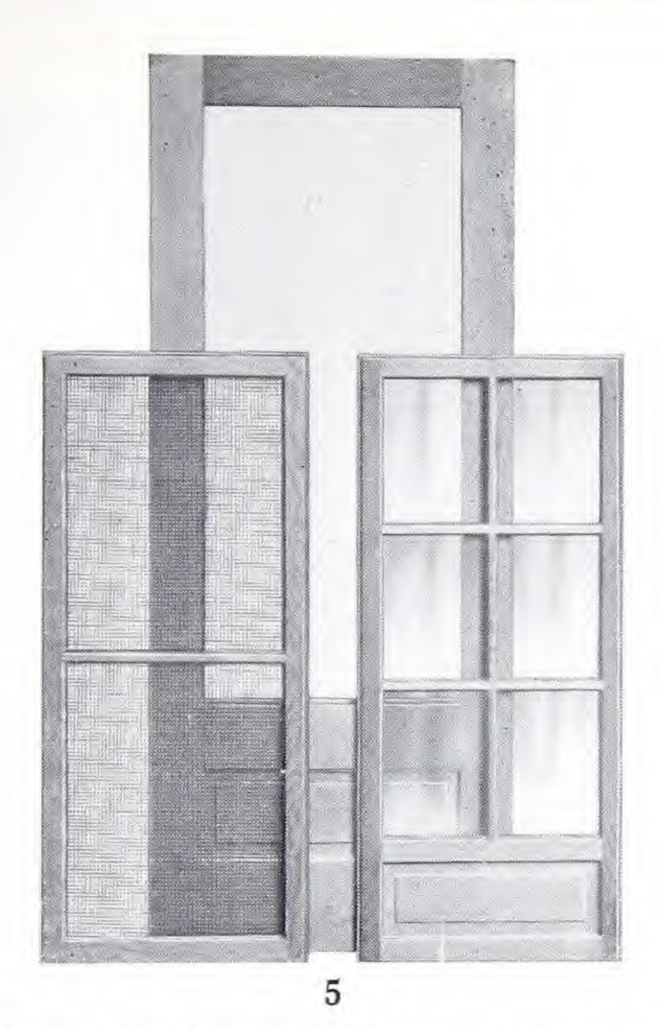
Garage Designs 13/8" and 13/4"

 $7-6 \times 7-0$  8-0 x 7-6

7-6 x 7-6 8-0 x 8-0

 $8-0 \times 7-0$ 





Equipped with metal fasteners inset in stiles;  $1\frac{1}{8}$ " and  $1\frac{3}{8}$ " Standard Thicknesses

Size of Door	Size of Light
2- 6 x 6- 61/5	$8\frac{7}{16} \times 12^{5/8}$
2- 6 x 6- 81/2	$8\frac{7}{16} \times 13\frac{1}{4}$
2-8 x 6-81/2	$9\frac{7}{16} \times 13\frac{1}{4}$
2-10 x 6-10½	$10\frac{7}{16} \times 14$
$3 - 0 \times 7 - 0\frac{1}{2}$	$11\frac{7}{16} \times 14^{5/8}$









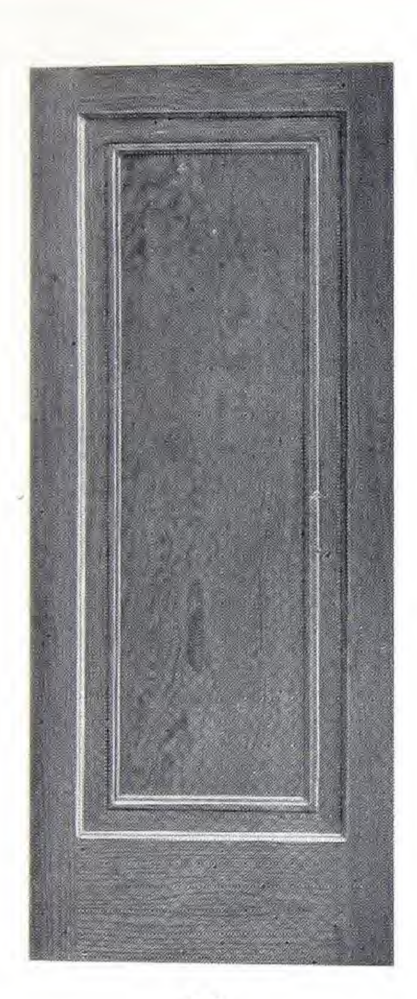
10

14

Stiles, 434". Veneered Panel. Bottom Rail, 11½".

Stiles, 43/4".
Insert Frame.
Bottom Rail, 111/2".







16

17

Stiles,  $4\frac{3}{4}$ ".

Insert Frame.

Bottom Rail,  $11\frac{1}{2}$ ".

Stiles,  $4\frac{3}{4}$ ".
Veneered Panel.
Bottom Rail,  $11\frac{1}{2}$ ".







18

20

Stiles, 5½". Veneered Panel (Hollow) Bottom Rail, 11½".

Stiles, 43/4". Lock Rail, 81/4". Bottom Rail, 91/2".







Stiles,  $4\frac{3}{4}$ ".

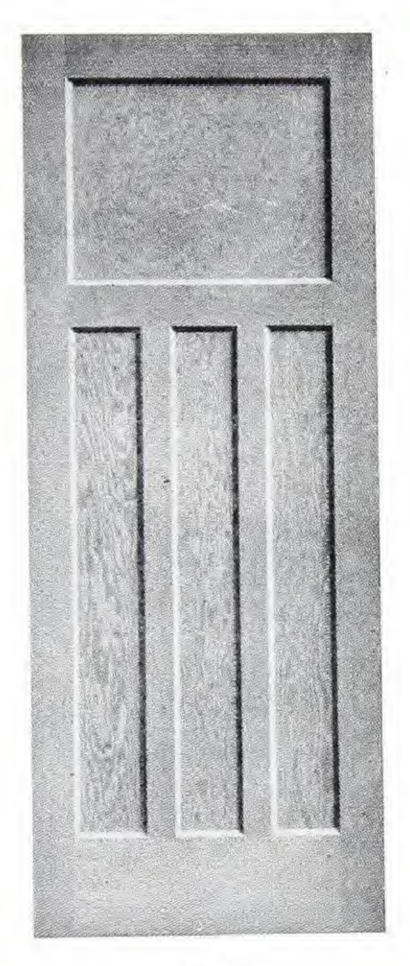
Top Panel, 10".

Bottom Rail,  $8\frac{3}{4}$ ".

Mullions,  $3\frac{1}{2}$ ".

Flat Panels.

Bead and Cove Sticking.



46

Stiles, 434".

Top Panel, 18".

Bottom Rail, 9½".

Mullions, 3½".

Flat Panels.

Bead and Cove Sticking.





50

Cross Rail, 434".

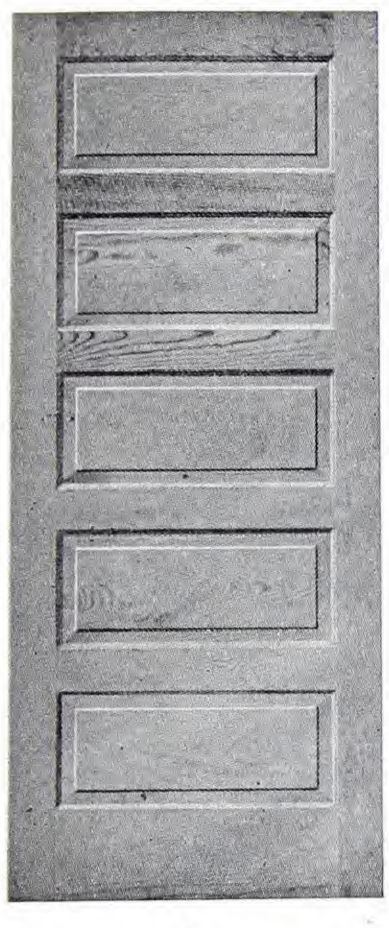
Bottom Rail, 834". Raised Panels.

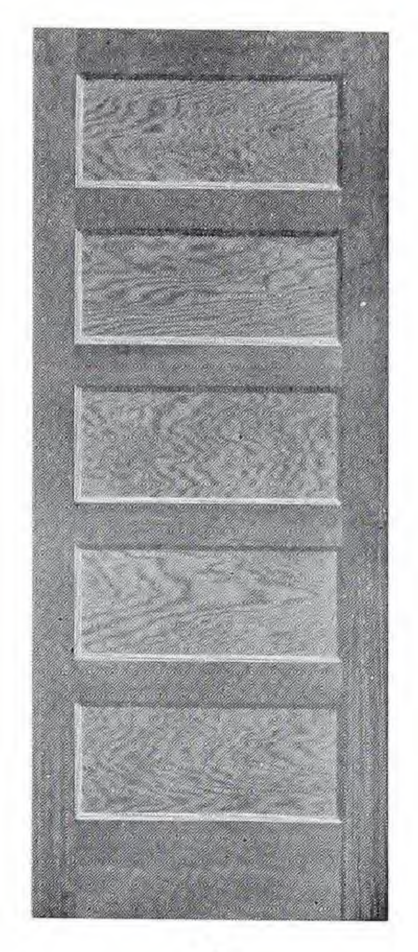
Stiles, 434".

Bead and Cove Sticking.

Stiles, 43/4". Cross Rail, 43/4". Bottom Rail, 834". Flat Panels. Bead and Cove Sticking.







54

55

Stiles, 43/4".

Cross Rails, 43/4".

Bottom Rail, 83/4".

Raised Panels.

Bead and Cove Sticking.

Stiles, 434".
Cross Rails, 434".
Bottom Rail, 9½".
3-Ply Flat Panels.
Bead and Cove Sticking.





#### GUARANTEE

We fully guarantee our doors against defective material and workmanship, and will furnish new doors for any found defective, providing claim is made within a reasonable time and doors have not been subject to unfair treatment.

Service and Satisfaction

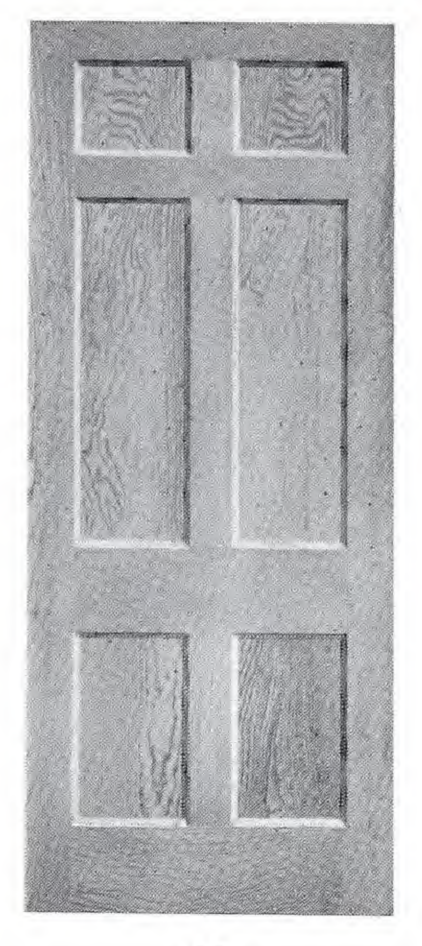
60

Stiles, 434".
Cross Rails, 434".
Bottom Rail, 834".
Flat Panels.
Bead and Cove Sticking.









Stiles, 43/4". Lock Rail, 81/2". Bottom Rail, 91/2". Raised Panels.

Stiles,  $4\frac{3}{4}$ ". Lock Rail, 81/2". Bottom Rail, 91/2". Flat Panels. Bead and Cove Sticking. Bead and Cove Sticking.







80

81

Stiles, 434".

Cross Rails, 434".

Bottom Rails, 91/2".

Raised Panels.

Bead and Cove Sticking.

Stiles, 434".
Cross Rails, 434".
Bottom Rails, 91/2".
Raised Panels.
Bead and Cove Sticking.







110

111

Size of Door	Size of Light	Size of Door	Size of Light
2- 6 x 6- 6	21½ x 38¾	2- 6 x 6- 6	21½ x 22
2- 6 x 6- 8	211/2 x 403/4	2- 6 x 6- 8	21½ x 24
2-8×6-8	$23\frac{1}{2} \times 40\frac{3}{4}$	2-8 x 6-8	23½ x 24
2-10 x 6-10	25 1/2 x 42 3/4	$2-10 \times 6-10$	$25\frac{1}{2} \times 26$
3-0 x 7-0	271/2 x 443/4	3- 0 x 7- 0	27½ x 28

Stiles 43/4". Lock Rail, 7". Bottom Rail, 91/2".

3-Ply Panel.

Bead and Cove Sticking.

Stiles, 43/4".

Lock Rail, 7".

Bottom Rail, 91/2".

3-Ply Panel.

Bead and Cove Sticking.





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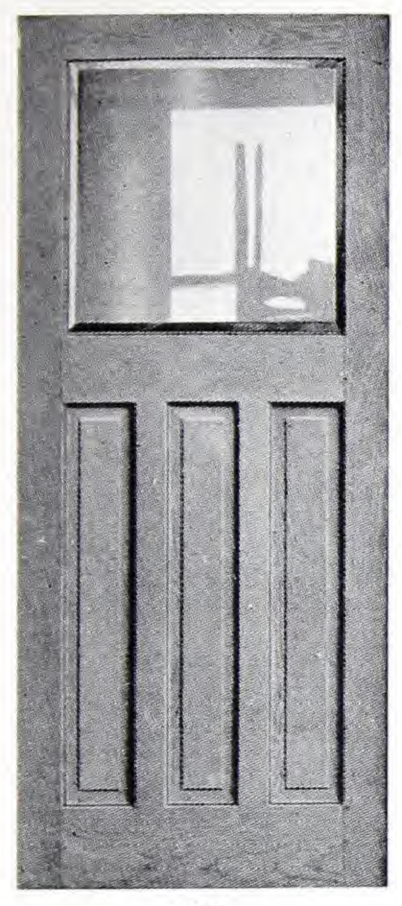


114 Cesus DK

But I I'me	Size of Lagran	See or Disc	her in Light
2-505-5	27 - 5 42 5	2-526-6	20 - + 25
3-507-5	20 - 0.45%	2-6:5-1	25 - x 277
I- 60 F- 3	ID - 1 45 -	2- 3×6- 3	22 - 1270
2-11 : 5-11	25 - 6 679	2-10 x 6-10	25 - 290
3-107-I	D 439	3-0×7-0	200 L to 300 C

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130

133

Design 131 - (Flat Panels)

Size of Door	Size of Light	Size of Door	Size of Light
2- 6 x 6- 6	21½ x 22	2- 6 x 6- 6	63/4 x 217/8
2- 6 x 6- 8	$21\frac{1}{2} \times 24$	2- 6 x 6- 8	63/4 x 237/8
2-8 x 6-8	23 1/2 x 24	2-8 x 6-8	$7\frac{7}{16} \times 23\frac{7}{8}$
2-10 x 6-10	25½ x 26	2-10 x 6-10	$8\frac{1}{16} \times 25\frac{7}{8}$
3-0 x 7-0	27½ x 28	3- 0 x 7- 0	83/4 x 277/8

Stiles, 434".
Lock Rail, 7".
Bottom Rail, 834".
Raised Panels.
Bead and Cove Sticking.

Stiles, 4 34".
Lock Rail, 7".
Bottom Rail, 8 34".
Raised Panels.
Bead and Cove Sticking.







136

138

Size of Door	Size of Light	Size of Door	Size of Light
2-6x6-6	634 x 95%	2- 6 x 6-16	4 1/8 x 10 5/8
2-6×6-8	634 x 1058	2- 6 x 6- 8	4 1/8 x 11 5/8
2-8x6-8	$7\frac{7}{16} \times 115\%$	2-8 x 6-8	538 x 1158
2-10 x 6-10	$8\frac{1}{16} \times 12^{5}$	2-10 x 6-10	53/8 x 125/8
3-0 x 7-0	83/4 x 135/8	3- 0 x 7- 0	63 x 135/8

Stiles, 4%4". Lock Rail, 7". Bottom Rail, 8%4".

Raised Panels.

Bead and Cove Sticking.

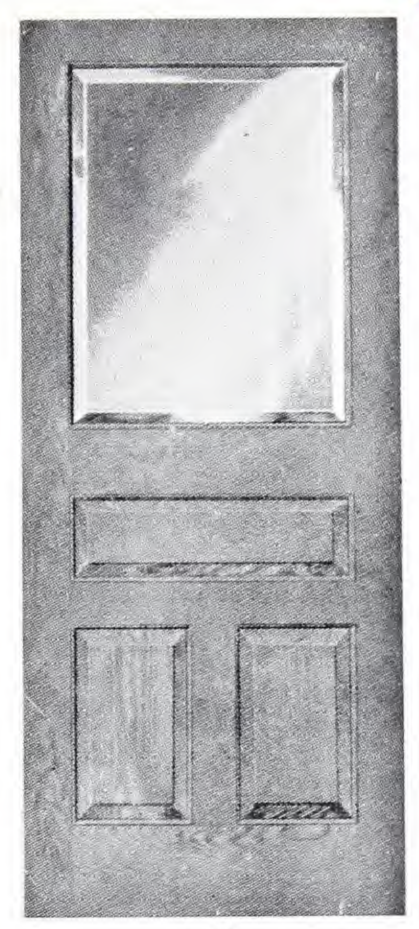
Stiles, 434". Lock Rail, 7". Bottom Rail, 834".

Raised Panels.

Bead and Cove Sticking.







139

150

Size of Door	Size of Light	Size of Door	Size of Light
2- 6 x 6- 6	63/4 x 67/8	2- 6 x 6- 6	21½ x 30
2- 6 x 6- 8	$6\frac{3}{4} \times 7\frac{9}{16}$	2- 6 x 6- 8	21½ x 32
2-8 x 6-8	$7\frac{7}{16} \times 7\frac{9}{16}$	2-8 x 6-8	23 ½ x 32
2-10 x 6-10	$8\frac{1}{16} \times 8\frac{3}{16}$	2-10 x 6-10	25½ x 34
3-0 x 7-0	$8\frac{3}{4} \times 8\frac{7}{8}$	3-0 x 7-0	27½ x 36

Stiles, 43/4". Lock Rail, 7".

Bottom Rail, 83/4".

Raised Panels.

Bead and Cove Sticking.

Stiles,  $4\frac{3}{4}$ ". Lock Rail, 7".

Bottom Rail, 83/4".

Raised Panels.

Bead and Cove Sticking.









151

155

Size of Door	Size of Light	Size of Door	Size of Light
2- 6x 6- 6	2112 x 2414	2-6 x 6-6	2116 x 3118
2- 5 x 6- 8	211/2 x 261/4	2-6 x 6-8	2116 x 3318
2-8×6-8	23 1 x 26 14	2-8 x 6-8	23 1/2 x 33 1/8
2-10 x 6-10	2512 x 2814	2-10 x 6-10	25 1/2 x 35 1/8
3-0 x 7-0	2712 x 3014	3-0 x 7-0	2716 x 371/8

Stiles, 434". Lock Rail, 7". Bottom Rail, 834".

Raised Panels

Bead and Cove Sticking.

Stiles, 43/4". Lock Rail, 7".

Bottom Rail, 834".

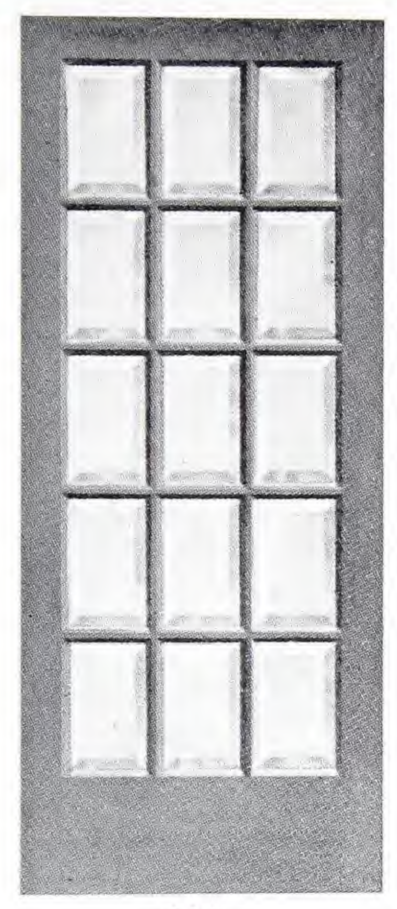
Raised Panels.

Bead and Cove Sticking.

GARDINER BUILT







156

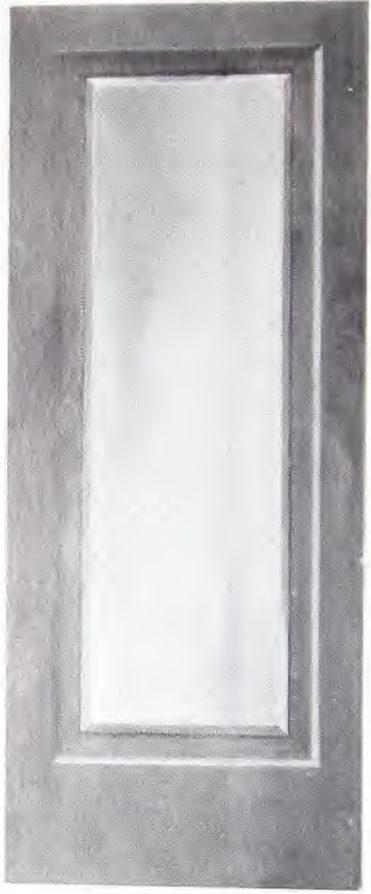
205

Size of Door	Size of Light	Size of Door	Size of Light
2-6 x 6-6	21½ x 24¼	2- 6 x 6- 6	$6\frac{3}{4} \times 11\frac{9}{16}$
2- 6 x 6- 8	21½ x 26¼	2-0 x 6-8	7½ x 12
2-8 x 6-8	23½ x 26¼	2-2 x 6-8	5½ x 12
2-10 x 6-10	25½ x 28¼	2- 4 x 6- 8	61/8 x 12
3- 0 x 7- 0	27½ x 30¼	2- 6 x 6- 8	$6\frac{3}{4} \times 12$
		2-8 x 6-8	7½ x 12
		2-10 x 6-10	$8\frac{1}{8} \times 12\frac{7}{16}$
		3-0 x 7-0	87/8 x 127/8

Stiles, 434". Lock Rail, 7".
Bottom Rail, 834". Raised Panels.
Bead and Cove Sticking.

2-0 wide 10 lights, other Widths 15 lights.
Stiles, 4<sup>3</sup>/<sub>4</sub>". Bottom Rail, 13 ½".







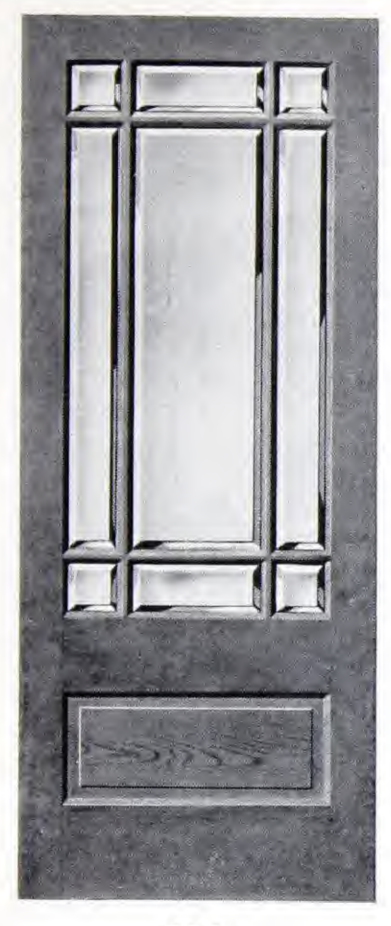
Size of Door	Size of Light	Size of Door	Size of Light
2-6 x 6-6	15 % x 57	2- 6 x 6- 6	71/4 x 103/4
2-6 x 6-8	157/8 x 59	2-0 x 6-8	41/4 x 111/4
2-8×6-8	177/8 x 59	2-2 x 6-8	51/4 x 111/4
2-10 x 6-10	197/8 x 61	2- 4 x 6- 8	61/4 x 111/4
3-0 x 7-0	21 1/8 x 63	2-6 x 6-8	71/4 x 111/4
		2-8 x 6-8	81/4 x 111/4
		2-10 x 6-10	91/4 x 115/8
		3- 0 x 7- 0	101/4 x 12

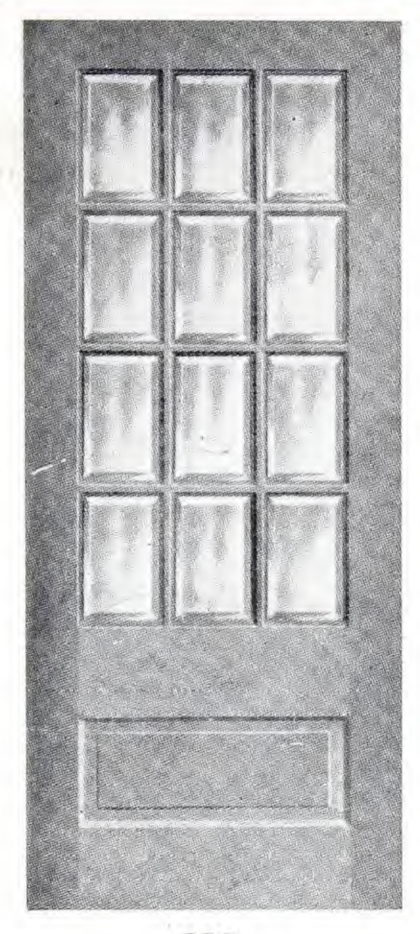
Stiles, 4%". Insert Frames. Bottom Rail, 111/2".

Stiles, 434".
Bottom Rail, 111/2".
Insert frame around glass.









229

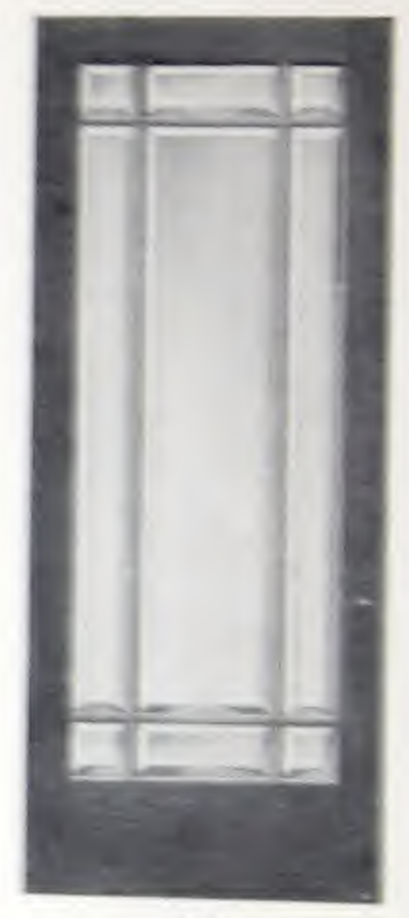
232

Size of Door	Size of Light	Size of Door	Size of Light
2-8 x 6-8	5x5-5x105/8x391/8	2-8 x 6-8	7 x 115/8
2-10 x 6-10	$5x5-5x12\frac{5}{8}x41\frac{1}{8}$	2-10 x 6-10	75/8 x 121/8
3-0 x 7-0	5x5-5x145/8x431/8	3- 0 x 7- 0	81/4 x 125/8

Stiles 5" Lock Rail 9½" Bottom Rail8¾" Raised Panel Stiles, 5".
Lock Rail, 91/4".
Bottom Rail, 83/4".
Raised Panel.







235

239

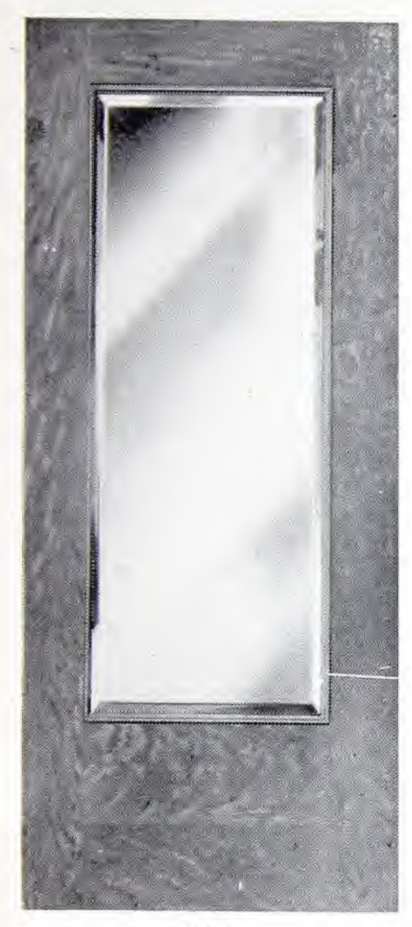
to the Deep Res of Light	Sur at Door	Size of Light
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 x 10 - 10 - x 51 5 x 6 - x 53
reach 74 235 is an par-	2-10 x 6-10	5 x 8 - 6 x 53 5 x 10 - 10 x 53 5 x 12 - 12 x 53 5 x 55 5 x 16 - 16 x 55 5

Detroit for 18-15

Statement legions, 9 margin lights. Striction 4.5; Services Rail, 33.5;

GARDINER BELLT







300

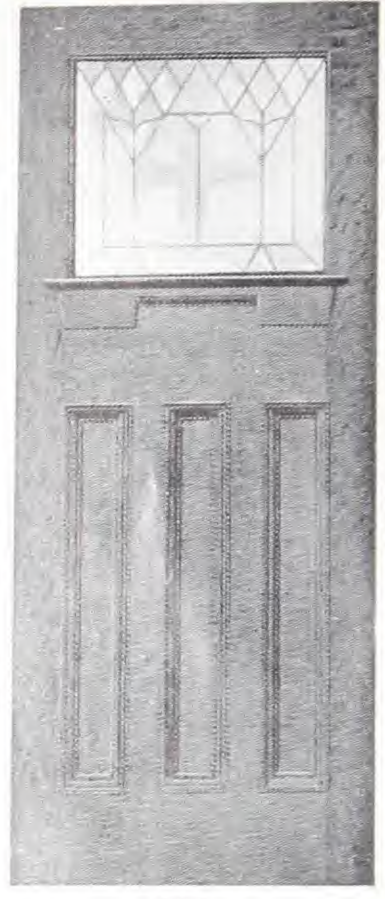
310

Size of Door	Size of Light	Size of Door	Size of Light
2-8 x 6-8	21 x 58	2-8 x 6-8	23 1/2 x 49 1/8
2-10 x 6-10	23 x 60	2-10 x 6-10	25½ x 51½
3-0 x 7-0	25 x 62	3-0 x 7-0	271/2 x 531/8

Stiles, 5½".
Bottom Rail, 16½".

Stiles, 5".
Lock Rail, 9½".
Bottom Rail, 8¾".
Raised Panel.







330

344

Size of Door	Size of Light	Size of Door	Thickness
2-8x6-8	22 x 181/4	2-8 x 6-8	13/4
Z=10 x 6=10	24 x 20 1/4	2-10 x 6-10	13/4
3-0 x 7-0	26 x 221/4	3-0 x 7-0	13/4

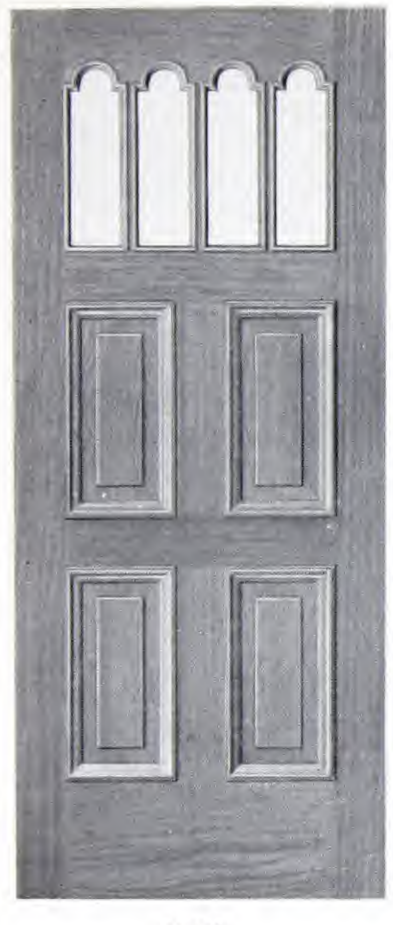
Stiles, 5".
Lock Rail, 12".
Bottom Rail, 834".
B.M. and F.M. at Panels.

Stiles, 5".
Lock Rail, 5".
Bottom Rail, 1134".
Planted Mould at Panels.

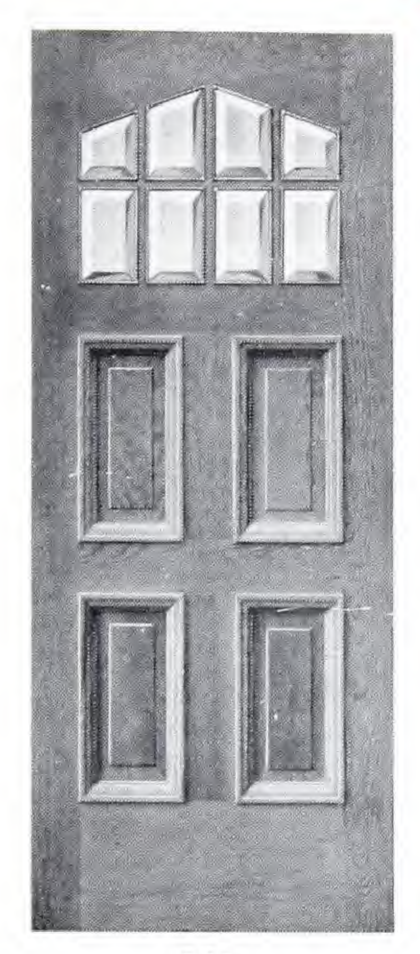
# GARDINER BUILT











348

Stiles, 5".
Lock Rail, 5".
Bottom Rail, 11½".
Planted Mould at Panels.

Stiles, 5".
Lock Rail, 5".
Bottom Rail, 113/4".
Planted Mould at Panels.





349



360

Stiles, 5".
Lock Rail, 5".
Bottom Rail, 1134".
Planted Mould at Panels.

B.M. & F.M. at Panels. Stiles, 5".
Bottom Rail, 1134".









364

Stiles, 5". Cross Rail, 5". Bottom Rail, 111/2".

Stiles, 5". Lock Rail, 7½". Bottom Rail, 111/2". Planted Mould at Panels. Planted Mould at Panels.







381

Stiles, 5".
Cross Rails, 5".
Bottom Rail, 11½".
Raised Panels.
Planted Mould at Panels.

Stiles, 5".
Cross Rails, 5".
Bottom Rail, 11½".
Flat Panels.
Planted Mould at Panels.







391

405

Stiles.
Cross rails.
Bottom Rails.
Flat Panels.
Planted Mould at Panels.

Solid Construction.
5 Plank Type.
Substantially Built.





406

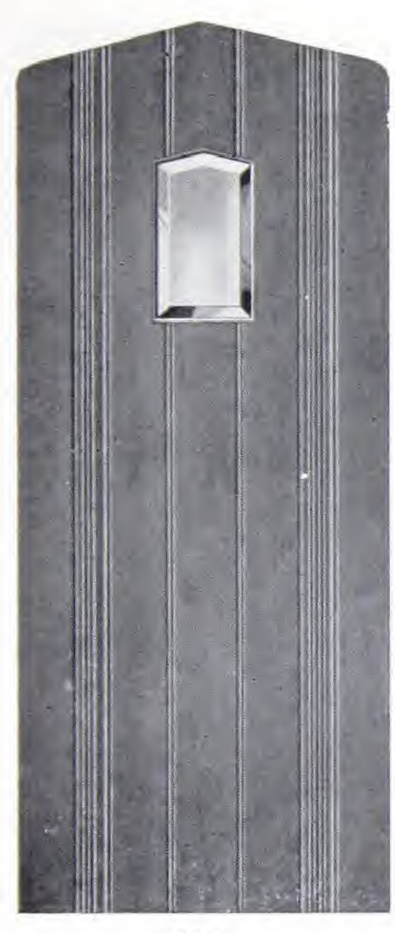


410

Solid Construction.
6 Plank Type.
Well Built.

Solid Construction.
5 Plank Type.
Well Built.









414

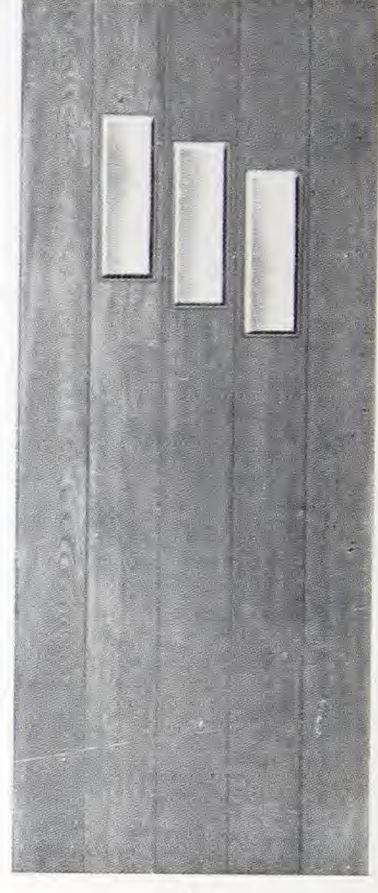
Solid Plank Construction

CANADIAN MADE









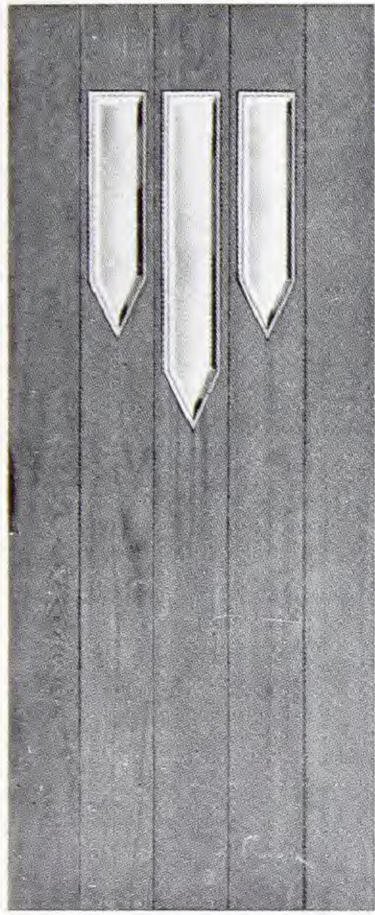
430

434

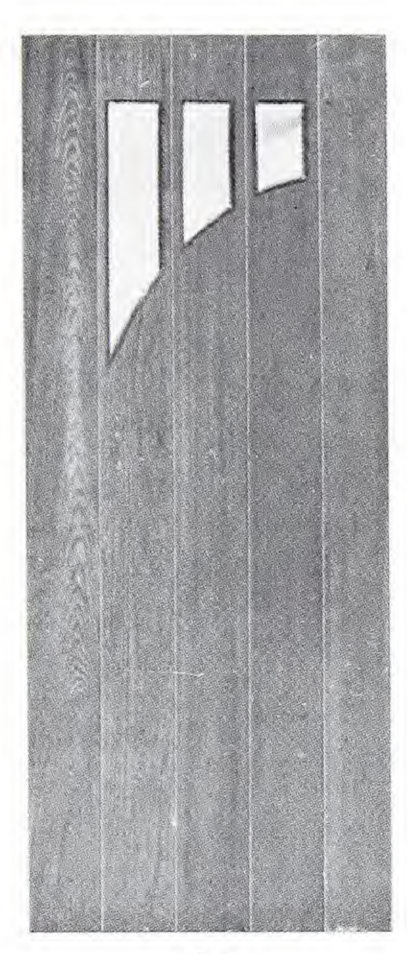
Solid Plank Construction.

GARDINER BUILT









437

Solid Plank Construction.



440



445

Solid Plank Construction.

GARDINER BULLT









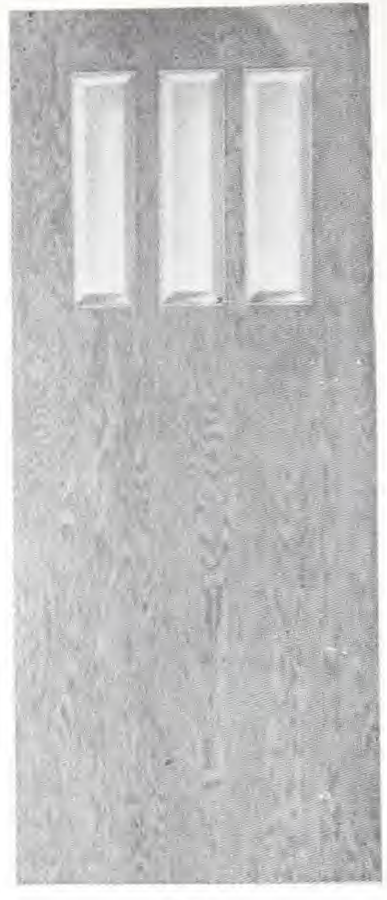
510

Size of Door	Thickness	Size of Door	Size of Light
2-8 x 6-8	13/4	2-8 x 6-8	20 x 20
2-10 x 6-10	13/4	2-10 x 6-10	22 x 22
3-0 x 7-0	13/4	3-0 x 7-0	$24 \times 24$

Veneered Slab Doors.

## CANADIAN MADE







530

531

Design 540 (4 vert. Its.) Design 541 (4 vert. Its.)

Size of Door	Size of Light	Size of Door	Size of Light
2-8 x 6-8	$5\frac{9}{16} \times 13\frac{7}{8}$	2-8 x 6-8	61/8 x 20
2-10 x 6-10	$6\frac{3}{16} \times 15\frac{7}{8}$	2-10 x 6-10	63/4 x 22
3-0 x 7-0	$6\frac{15}{16} \times 17\frac{7}{8}$	3- 0 x 7- 0	7½ x 24

Veneered Slab Doors.

## GARDINER BULLT







532

534

Design 533 (short lts. at side, long lt. in centre)

Size of Door	Size of Lights	Size of Door	Size of Lights
2-8 x 6-8	2 lt., 51/4 x 20-1 lt., 51/4 x 14	2-8 x 6-8	51/4 x 20
	2 lt., 57/8x20-1 lt., 57/8x14		
	2 lt., 65/8x20-1 lt., 65/8x14		

Veneered Slab Doors.







536

537

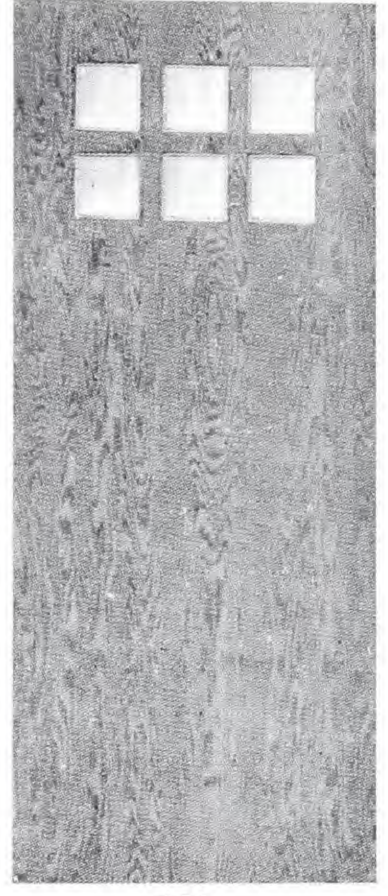
Veneered Slab Doors.





548

Veneered Slab Doors



560

Design 580 (8 lts.)
Design 590 (9 lts.)



561

606

Design 581 (8 lts.) Design 591 (9 lts.)

Veneered Slab Doors.





645



700

Veneered Slab Doors.

(Hollow Slab with Inlay.)









800

803

Hollow Panel-Front Designs.







806

816

Hollow Panel-Front Designs.









820

826

Hollow Panel-Front Designs.



## CUPBOARD DOORS

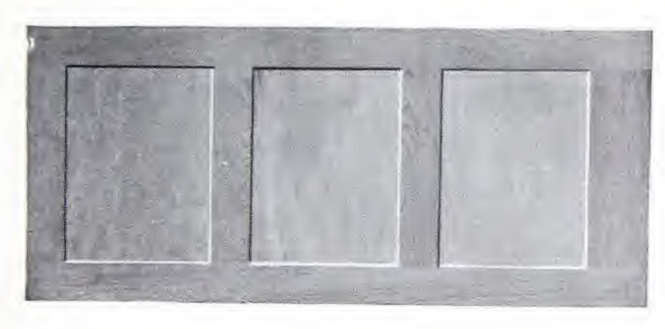




P (6 lts., 2 wide 3 high)



K (Mirror door) F



E (Panels raised one side)



V

REAL PROPERTY.

#### CUPBOARD DOORS





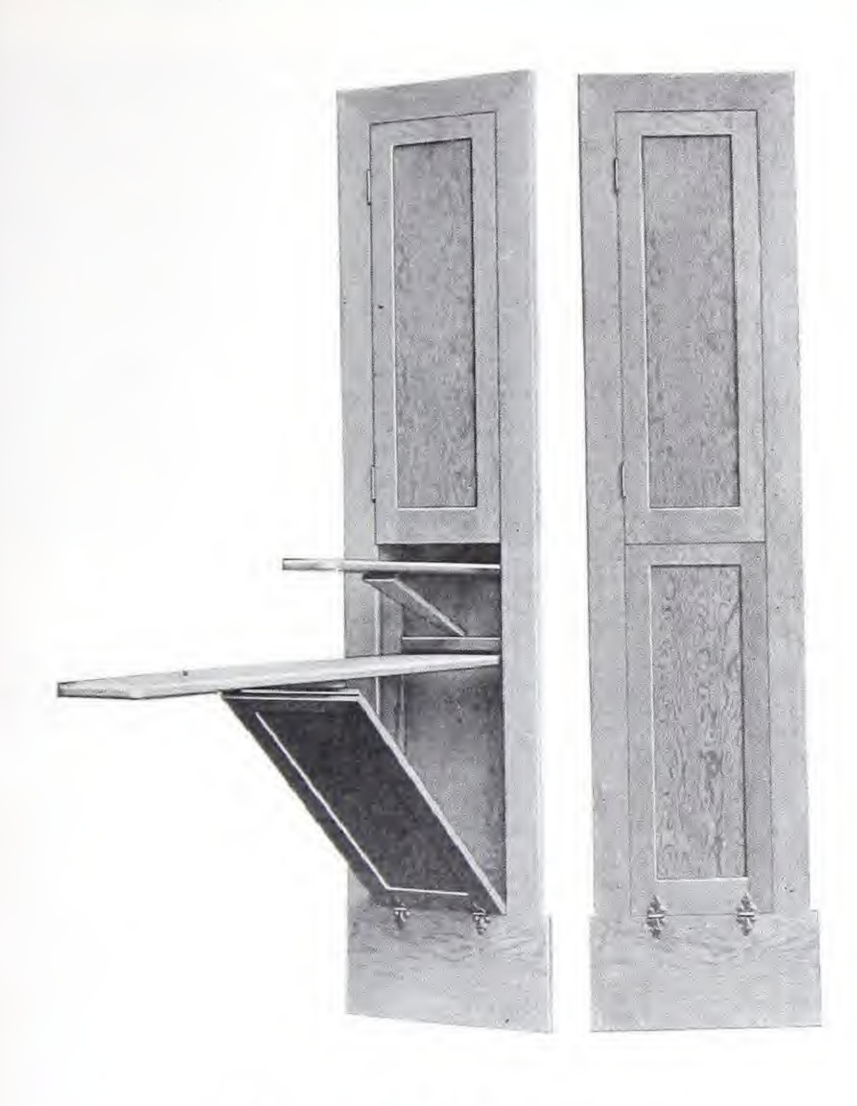
Design "A"—Wallboard Type
(Detachable)

## GARDINER BUILT



## CUPBOARD DOORS





Design "B"-Permanent



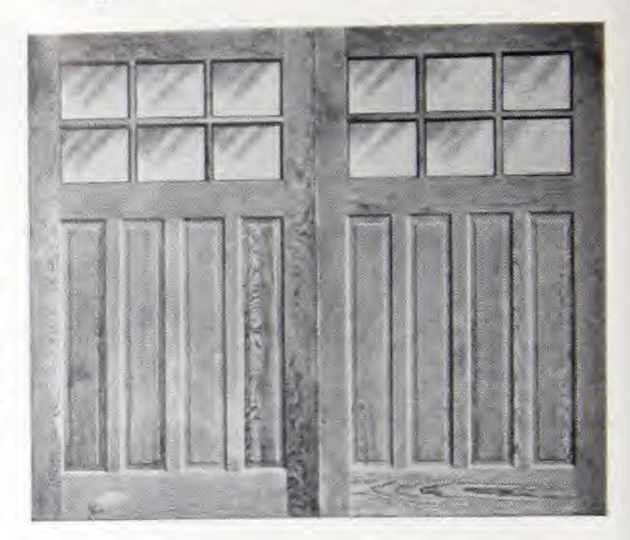
## GARAGE DOORS



#### Design 950

Size of	Size of
Opening	Light
7-6 x 7-6 8-0 x 7-0 8-0 x 7-6	11 ½ x 10 11 ½ x 13 ½ 12 ½ x 10 12 ½ x 13 ½ 12 ½ x 16

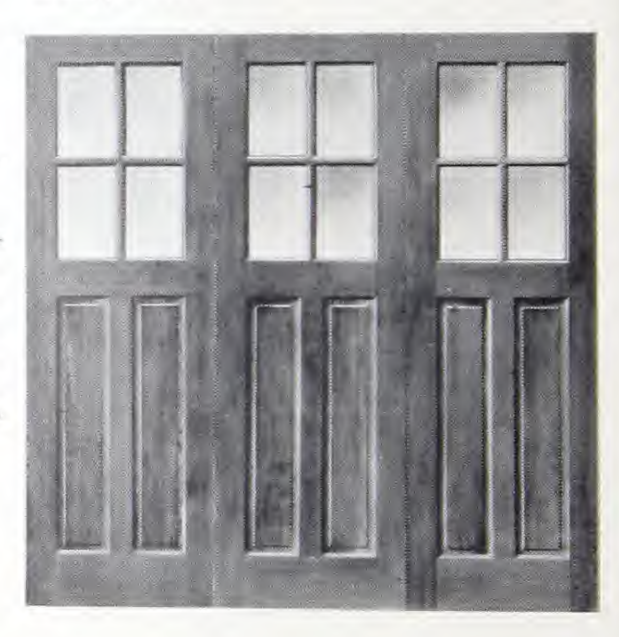
Beads at glass.



Design 960

Size of	Size of
Opening	Light
7-6 x 7-0	9 ½ x 10
7-6 x 7-6	9 ¼ x 13
8-0 x 7-0	10 ¼ x 10
8-0 x 7-6	10 ¼ x 13
8-0 x 8-0	10 ¼ x 16

Beads at glass.





# DOOR MOULDINGS

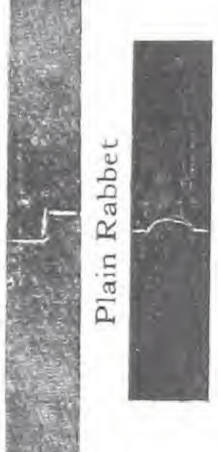
SQUARE FOOTAGE TABLE FOR SLAB DESIGNS

	8-0
	7-10
	7-8
rootage;	7-4 7-6
daare	7-4
S THE	7-2
e gives the	0-1
ing ran	6-10
TOTTOM	-6 6-8 6-10 7
DITT	9-9
	0-9

		9	)	9 9	A Par	בים ביוור	7	TOOLAB			
	0-9	9-9	8-9	6-10	1-0	7-2			7-8	7	8-0
2-0	12	3	3	3		141/	7		151%	-	
2-2	13	14	4	43	151	151	-		163	-	-
2- 4	14	15	L.	(0	181	163	-		18	1 5	- 4
2-6	15	1614	1634	17	171%	18	Ĩ	183	1917	1	20
2- 8	16	11	-	81/4	00	191/	7		2014	2	_
-	17	8	9	917	9	2016	2		213/	16	4 (-)
	18	6	0	01/2		2112	2		23	2	4 5
	19	01	-	137	O	223	2		241%	26	
3- 4	20	00)	N	23	3	24	24		251	200	3 50
3-6	21	23	3	+ <del>-</del>	マヤ	2516	18		27 2	16	3 0
	22	233	241/	ıc	LC.	261	2		28	100	7 7
3-10	23	25	2516	119	9	2716	28		2916	3 %	1
4-0	24	26	263	717	28	283	291	30	303	311/	32
									+	1	1



Knuckle Joint



Rule Joint

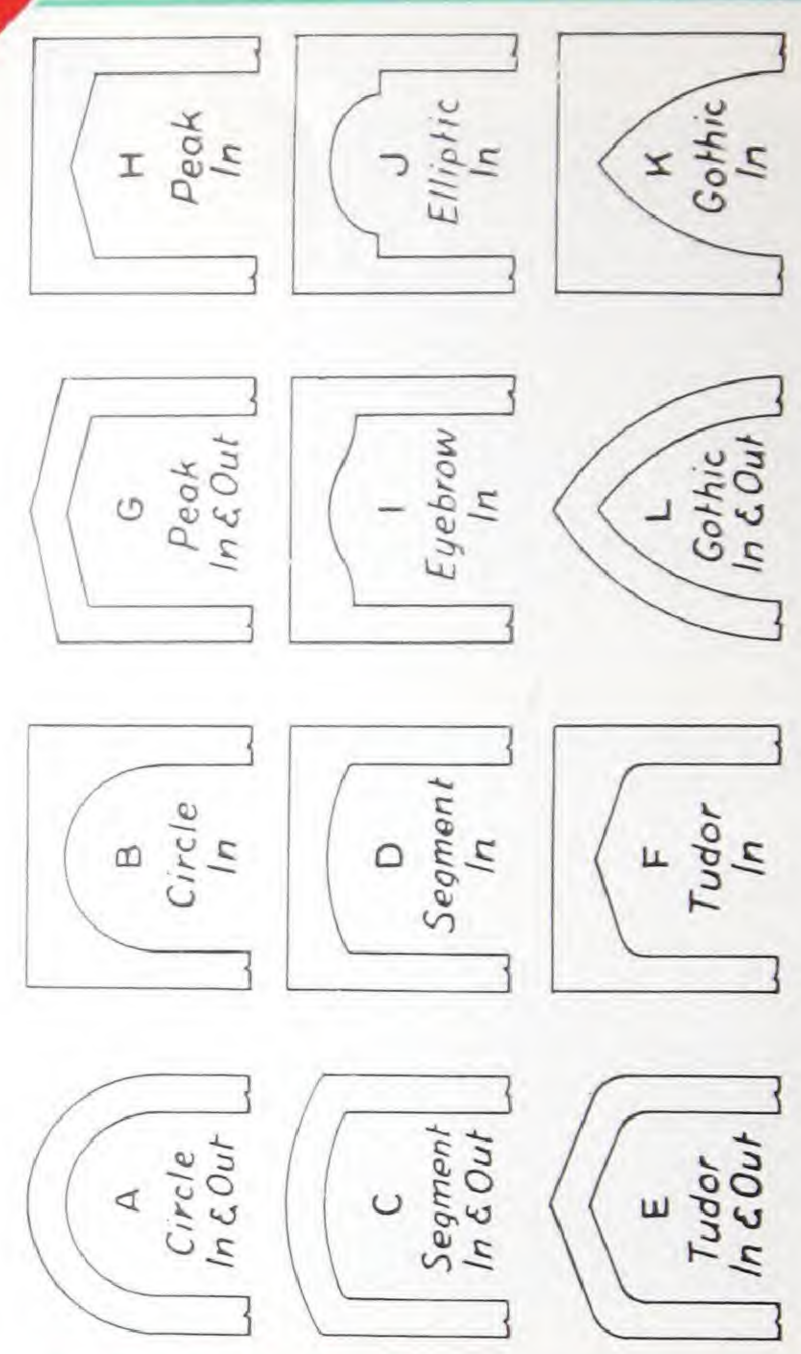


Bead Rabbet with

Rad There

#### DOOR MOULDINGS



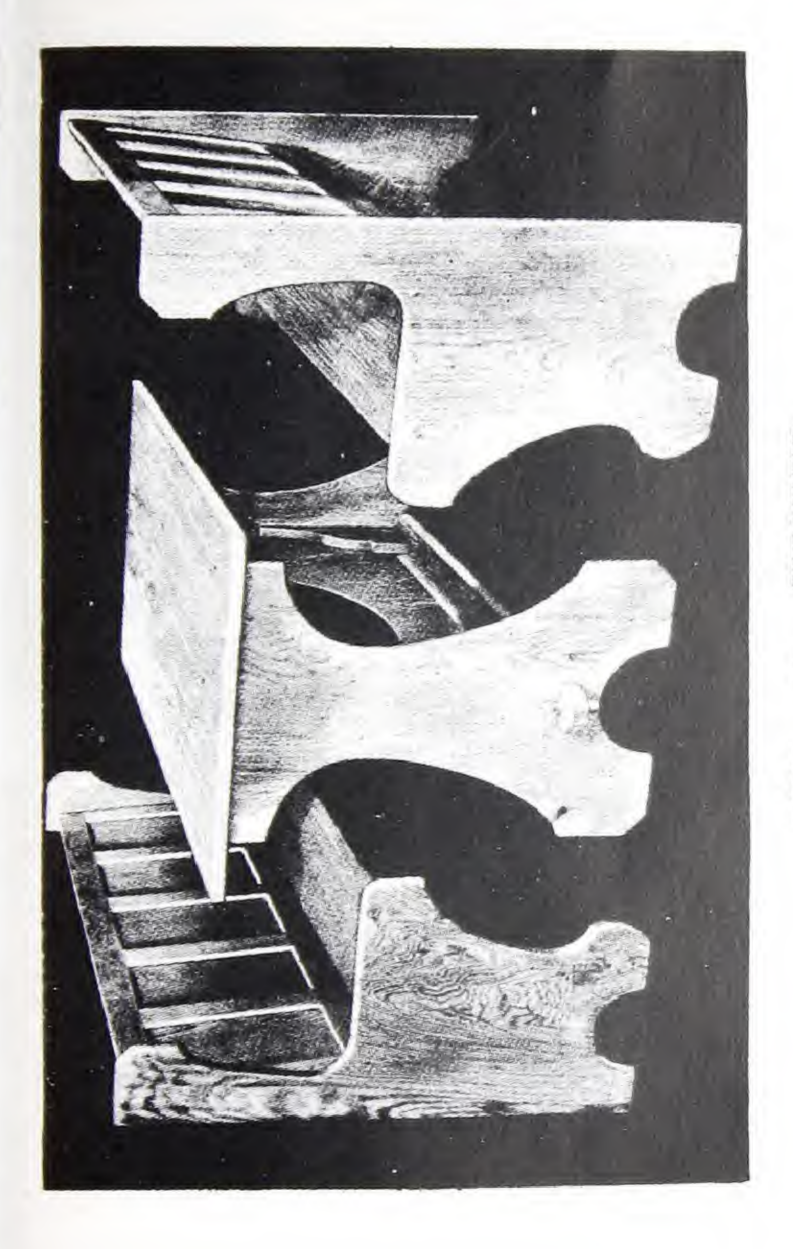


GARDINER BUILT



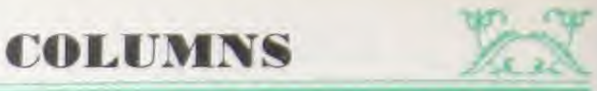
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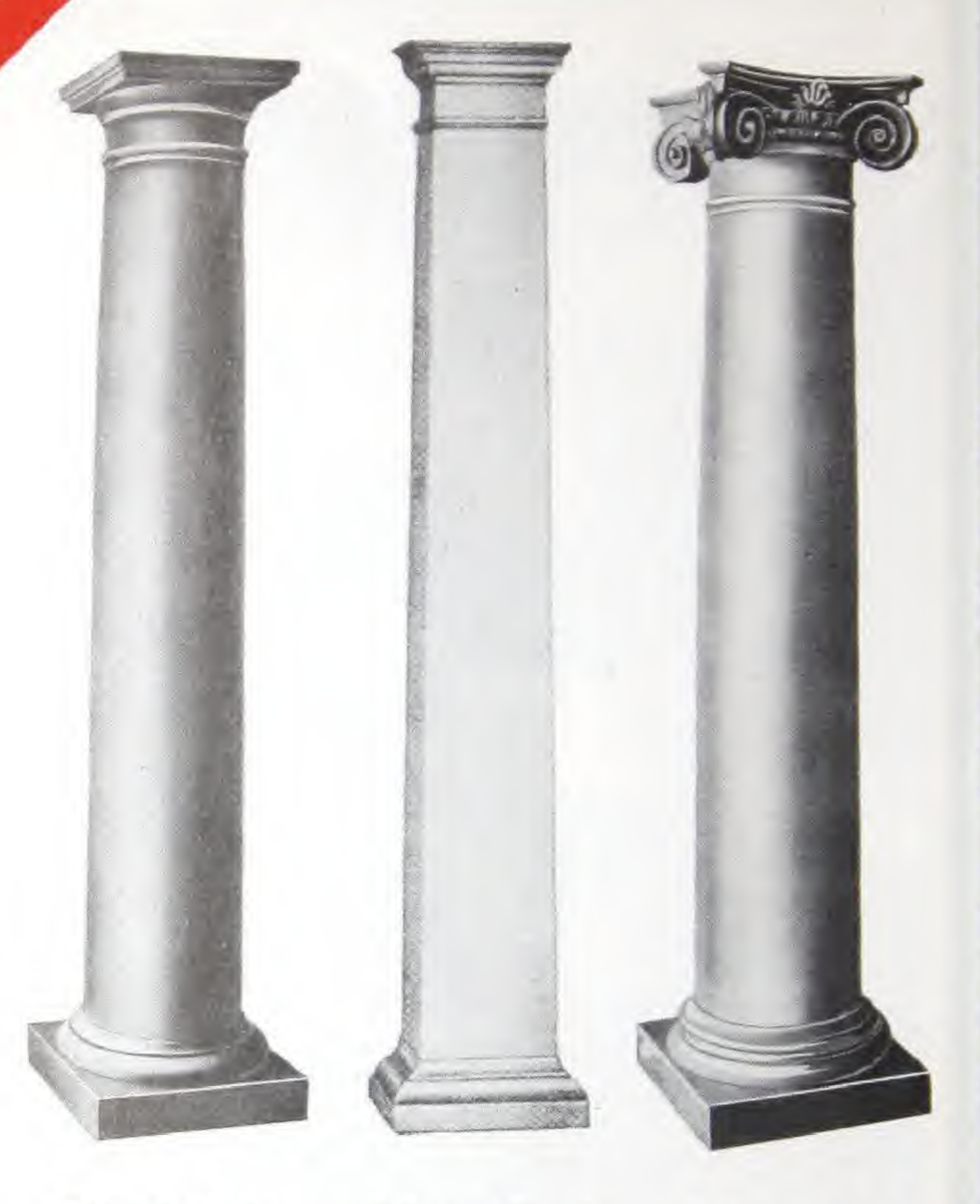




PINE OF CHESTNUT

Height. 3-0 2-6 Length 4-6 x 4-0 x Width 18" 26" Bench Table





Column No. 1

Pilaster No. 1 Column No. 2



## COLUMNS









Column No. 3

Column No. 4

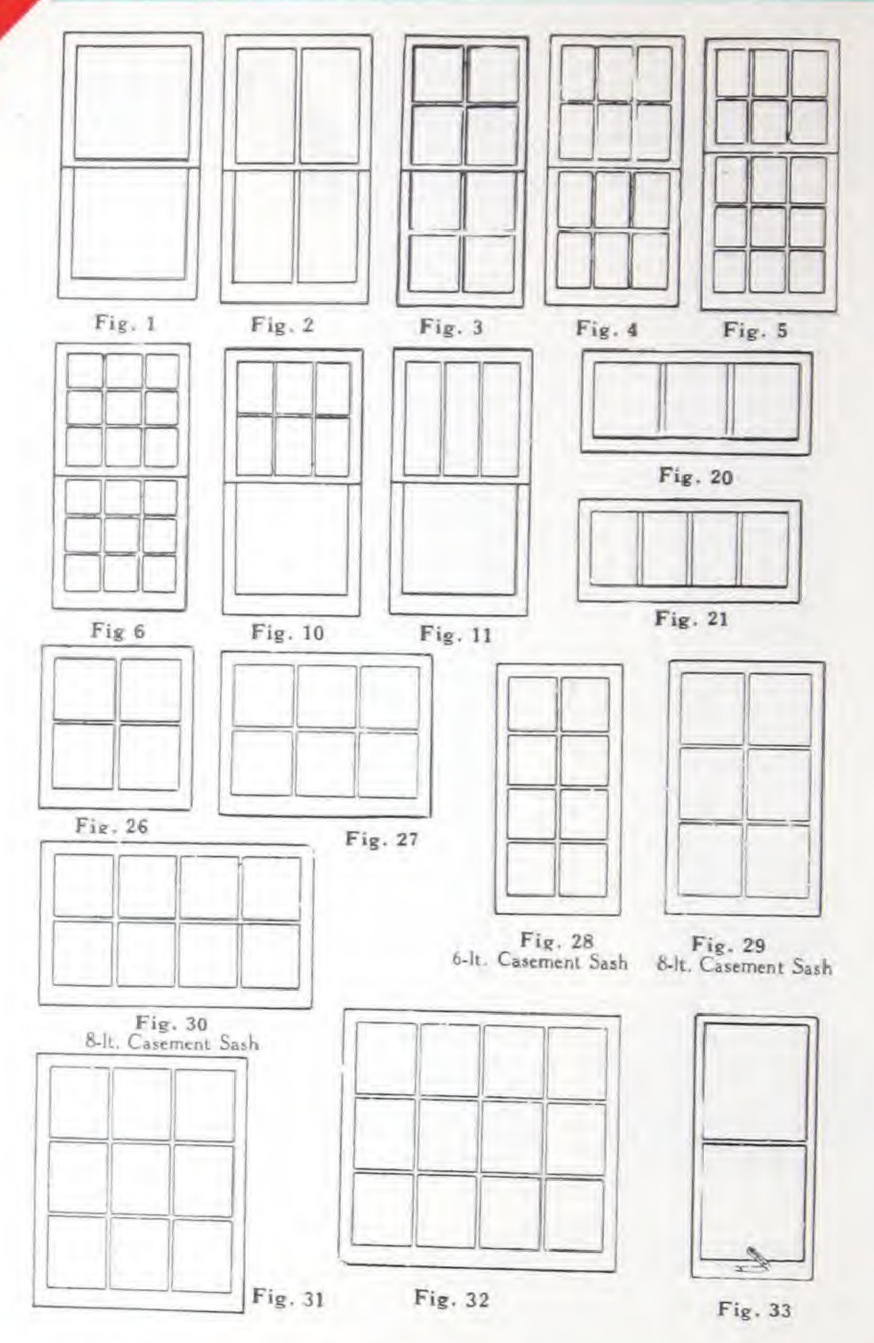
Column No. 5

## CANADIAN MADE

# Truet.

#### STOCK SASH

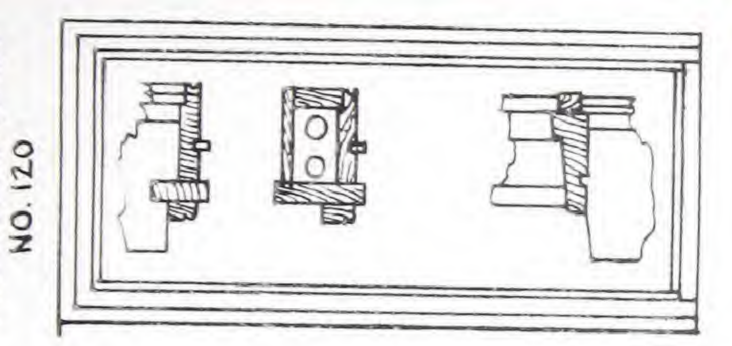




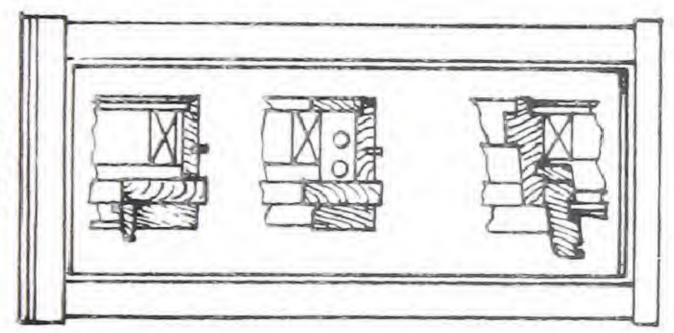


The North

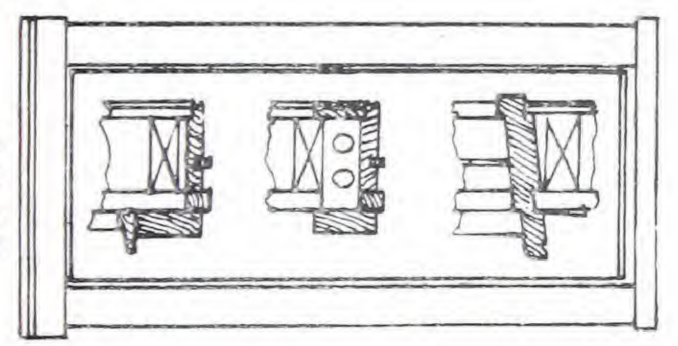
MINDOW FRAME



WINDOW FRAME WALL STUCCO FRAME WALL NO. 110



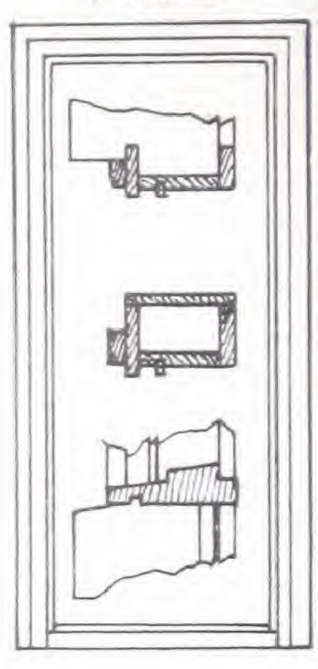
FOR FRAME WALL

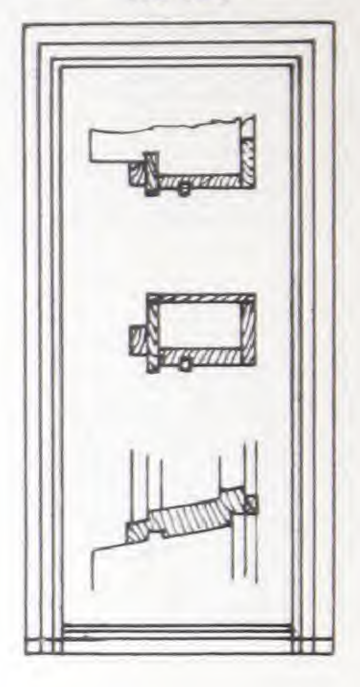




WINDOW FRAME NO.124

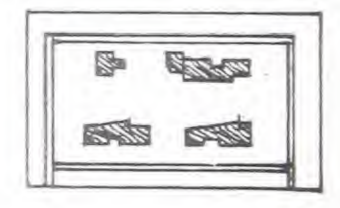
WINDOW FRAME MASONRY & BRICK MASONRY & BRICK NO 125

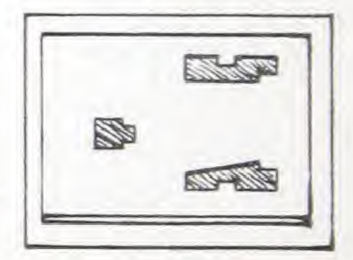




MASONRY WALL NO. 130

CELLAR FRAME BARN BASEMENT MASONRY WALL NO. 140





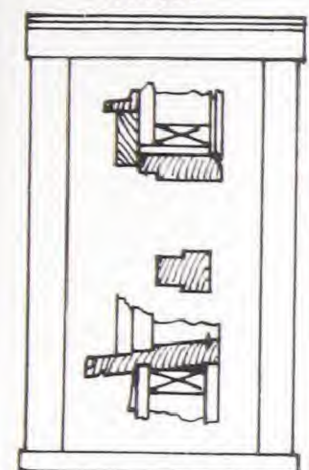
GARDINER BULLT

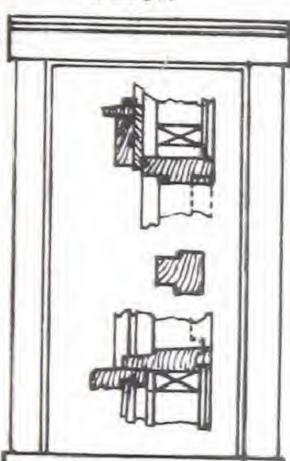


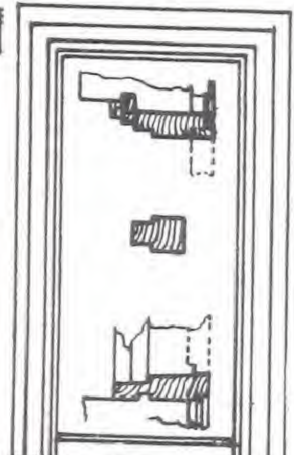
NO. 101

SER

CASEMENT FRAME CASEMENT FRAME CASEMENT FRAME FOR FRAME WALL STUCCO FRAME WALL MASONRY & BRICK NO. 111 NO. 121



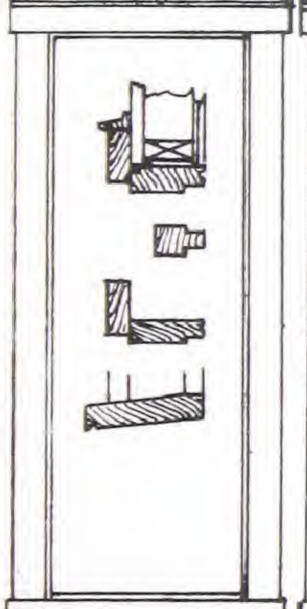


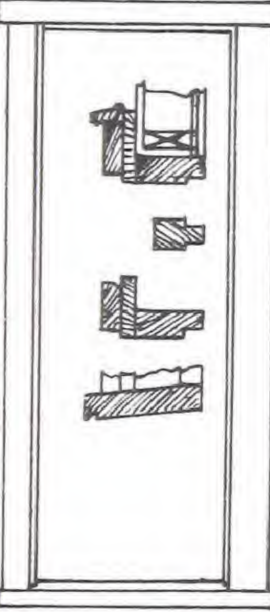


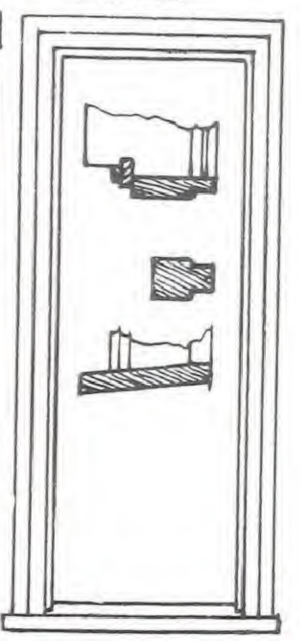
DOOR FRAME FOR FRAME WALL STUCCO FRAME WALL MASONRY & BRICK NO. 102

DOOR FRAME HO. 112

DOOR FRAME NO. 122

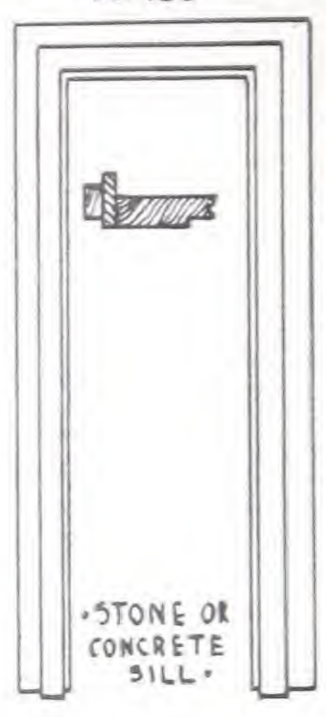




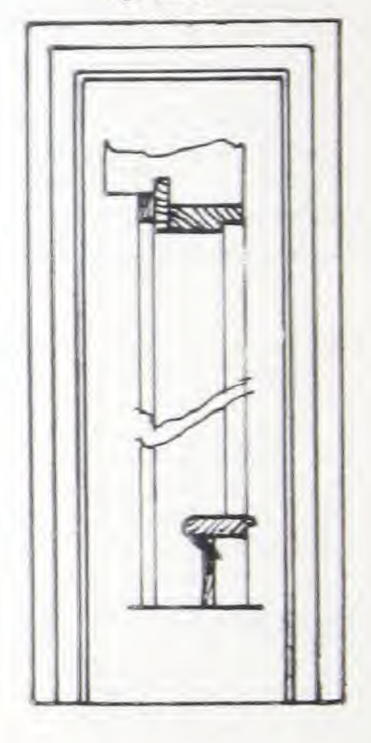




DOOR FRAME MASONRY & BRICK NO. 123

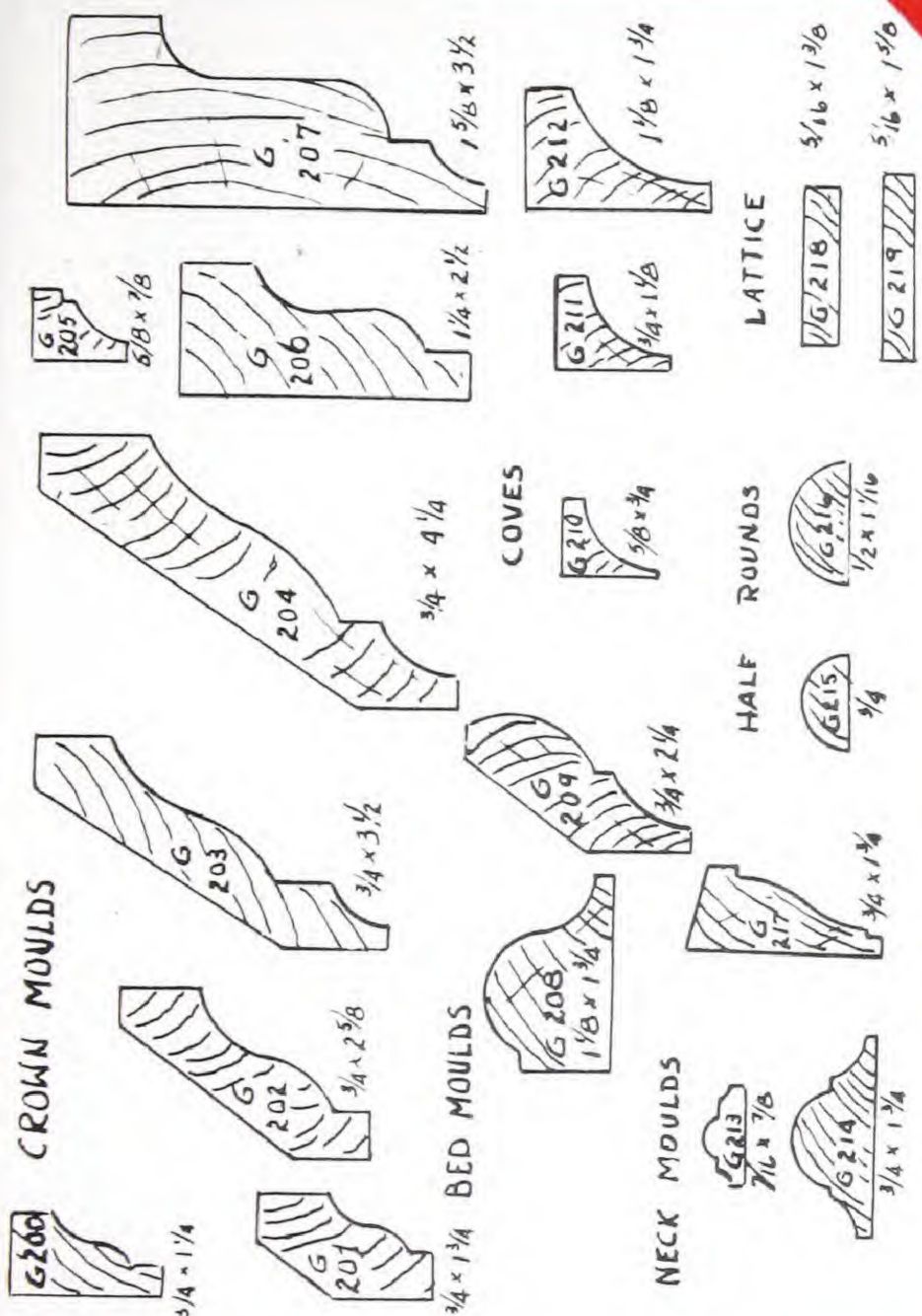


MASONRY & BRICK

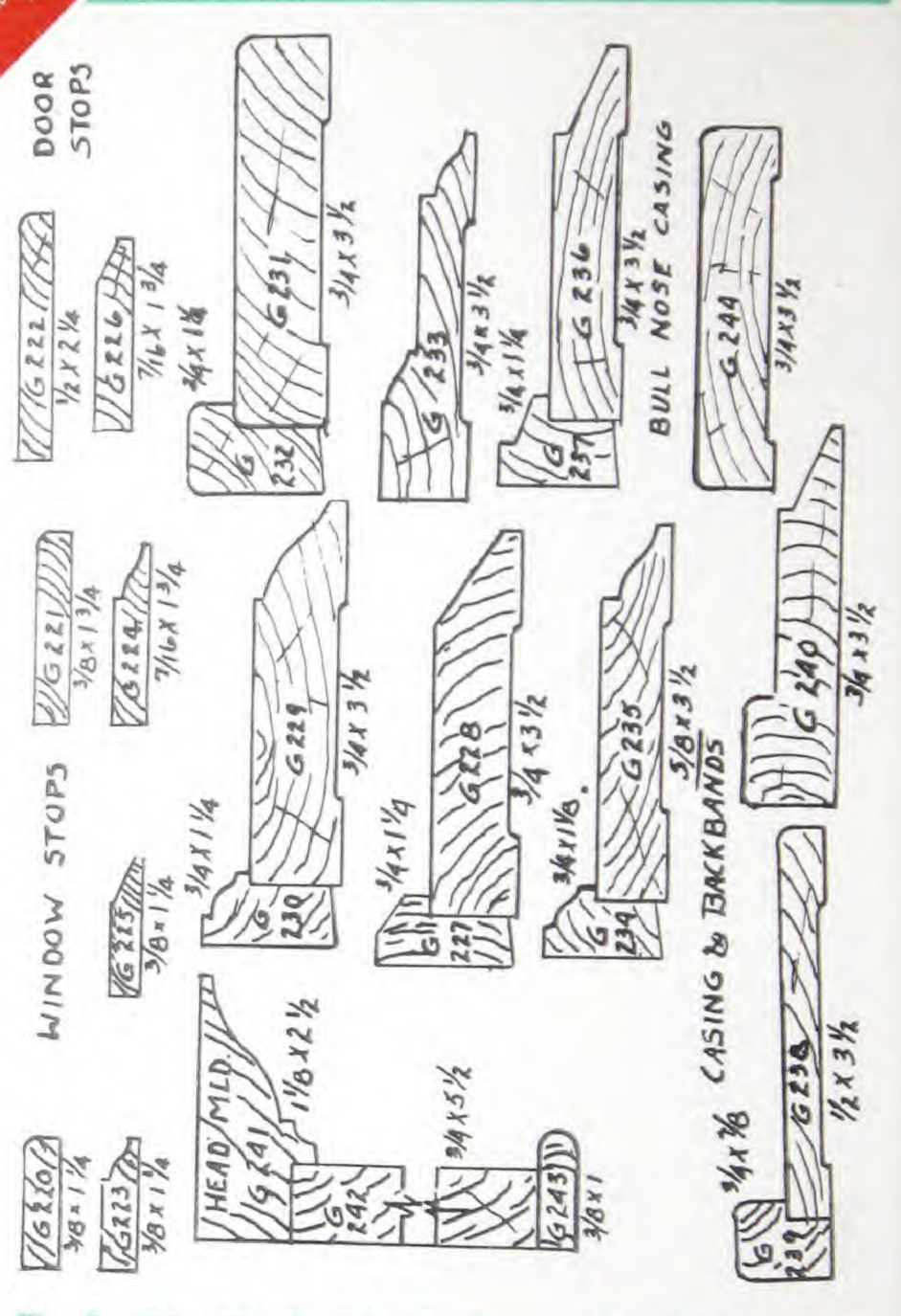


GARDINER BUILT

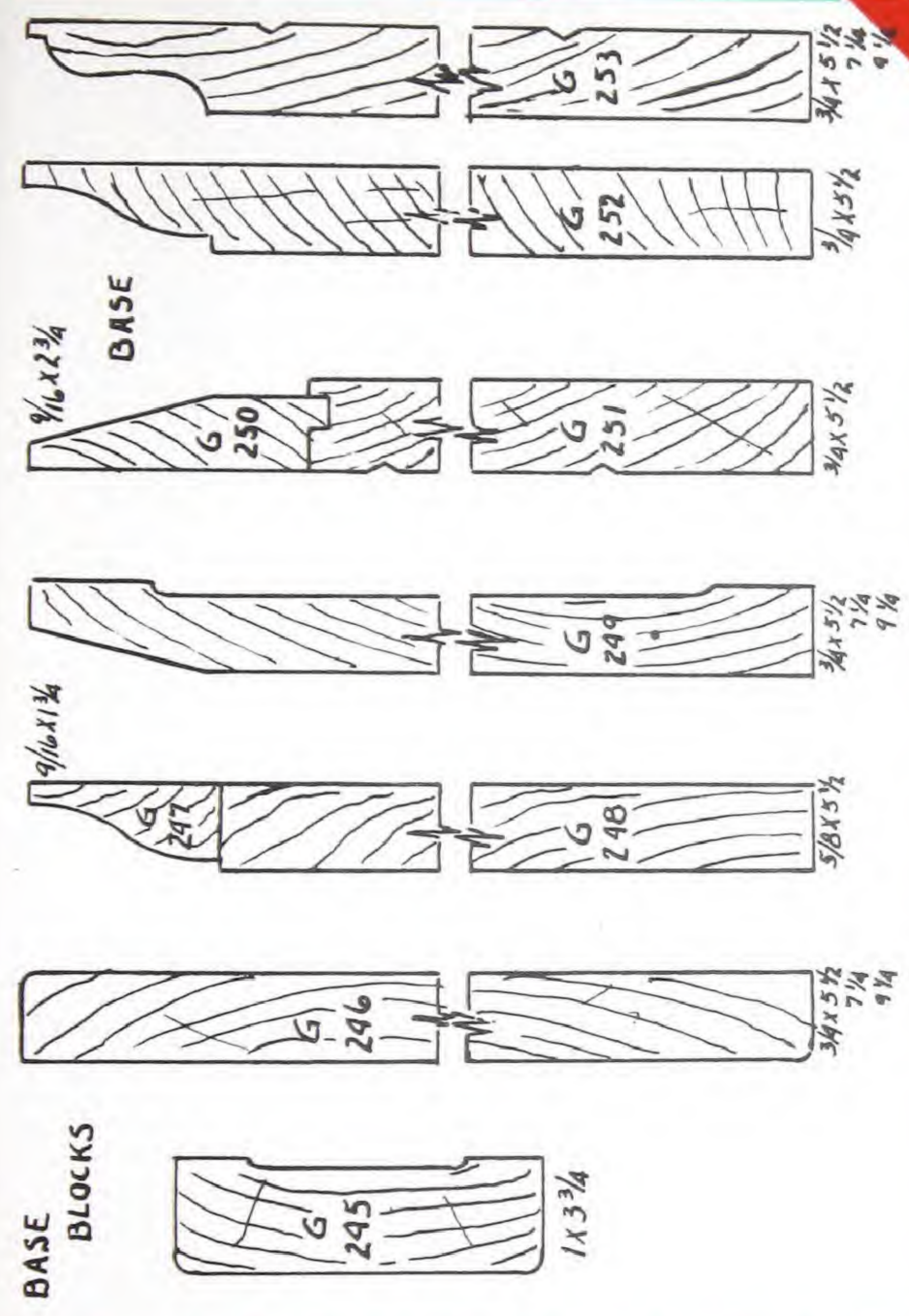






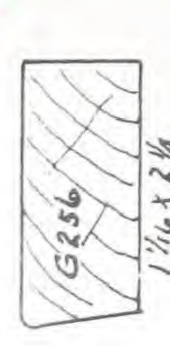






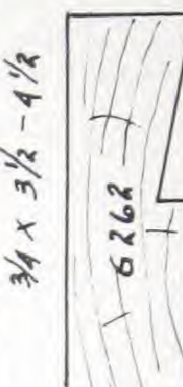
CANADIAN MADE

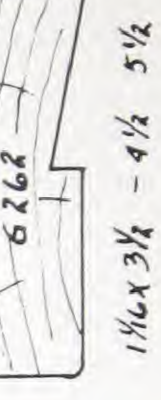




WINDOW STOOLS





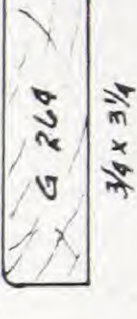


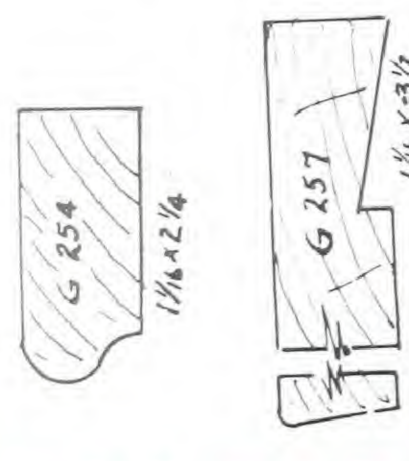




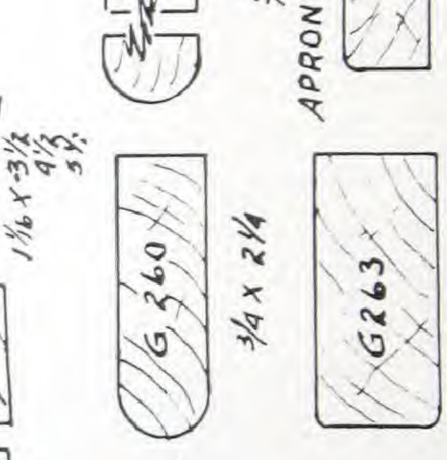






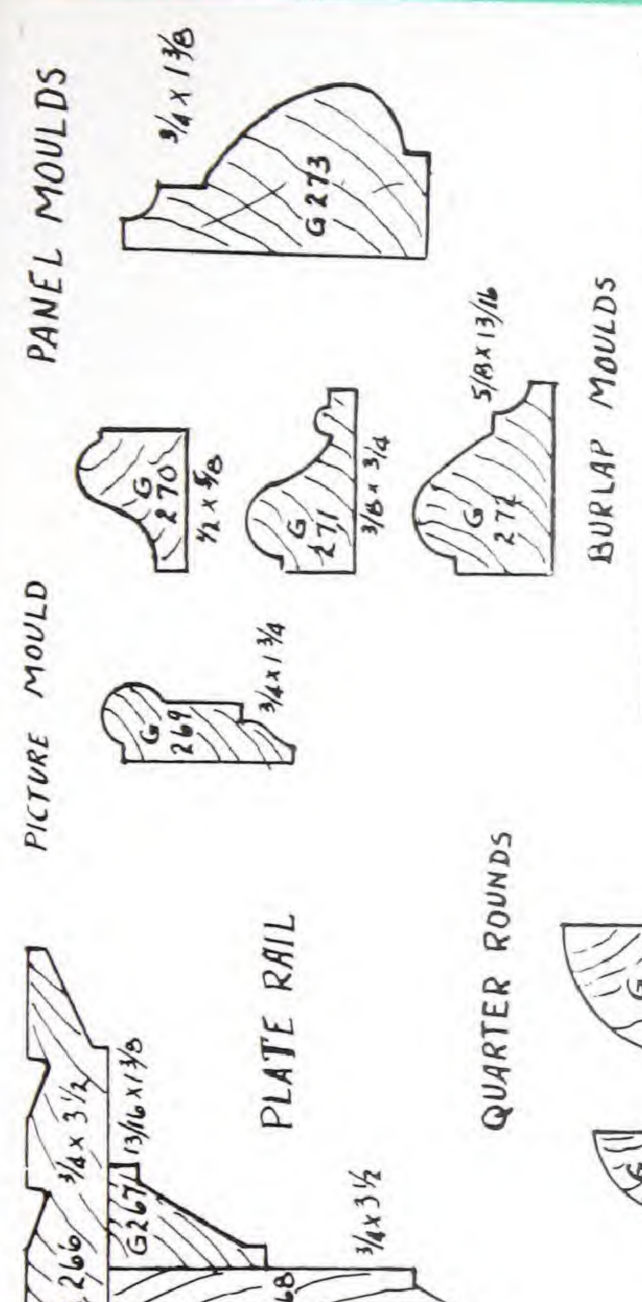


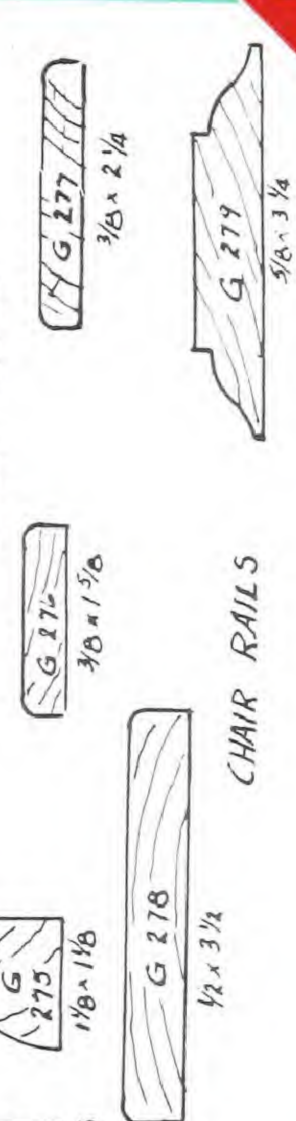
1/16 13 1/4-4/2-5/2



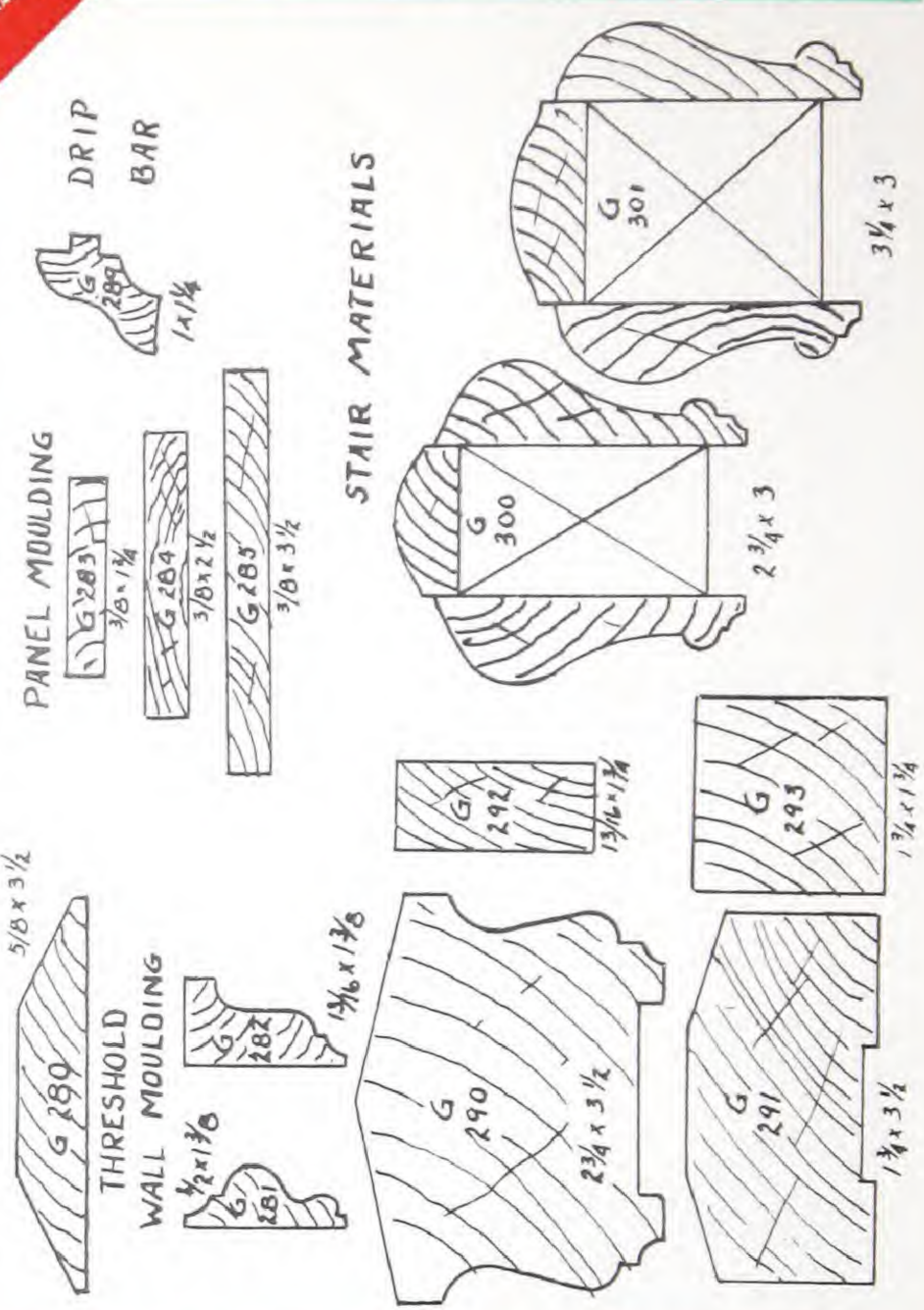






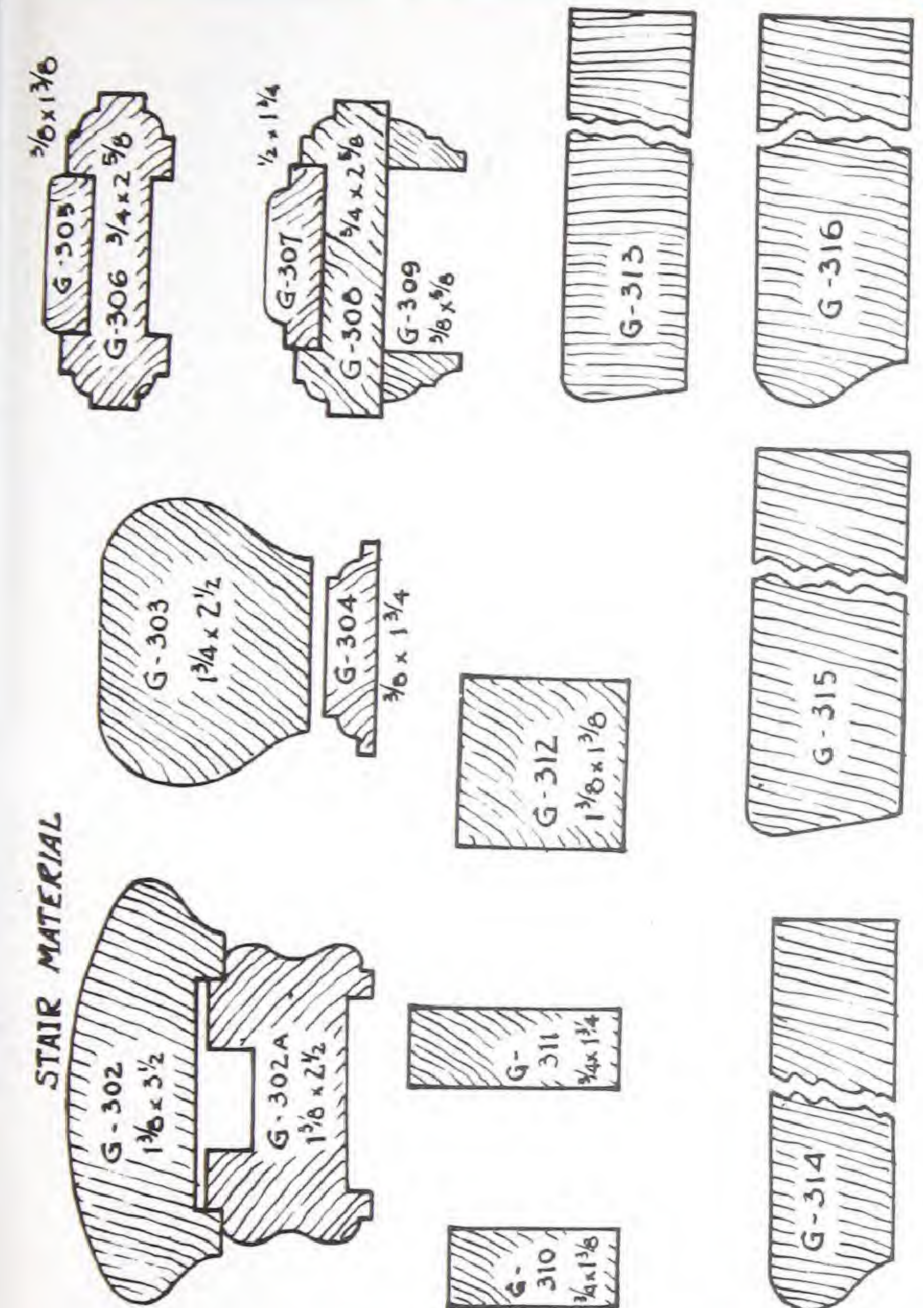






GARDINER BULLT

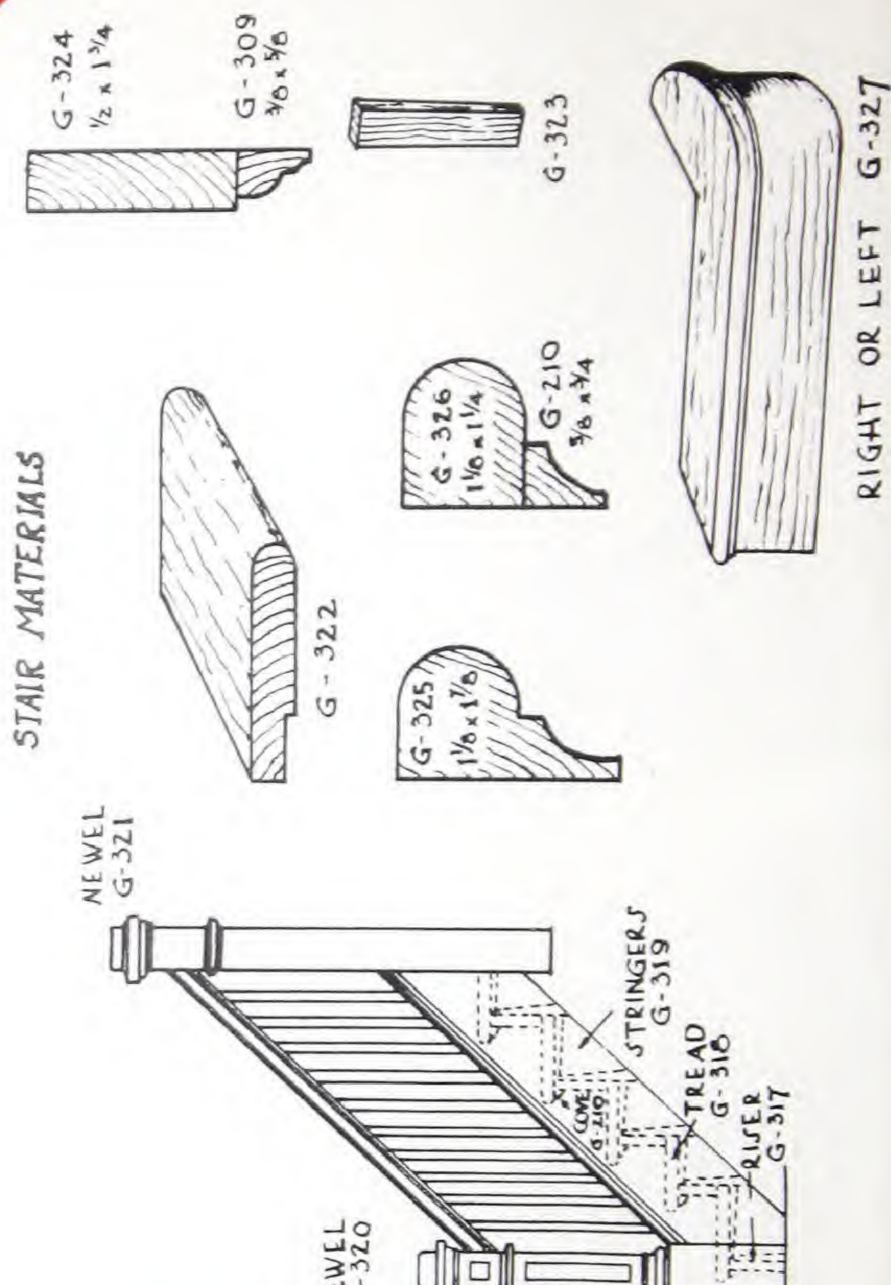




CANADIAN MADE







To X

#### MOULDINGS

TORON CONTRACTOR

DOOR JAMBS

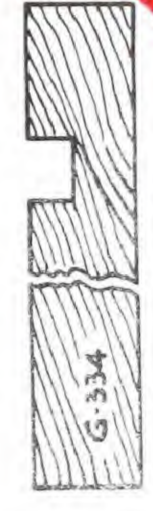
MOULDS

BRICK

6:33

WINDOW JAMBS

G-336





PARTING STOP

DRIP CAP

G-335 78 x 274



INSIDE DOOR FRAME WITH STOPS

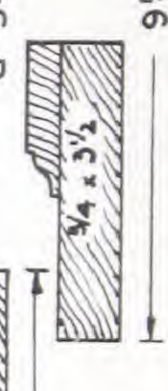


INSIDE DOOR FRAME FOR ARCHWAY G-341



FOR SINGLE SLIDING DOOR

FRAMES G DOORS FOR DOUBLE SLIDING



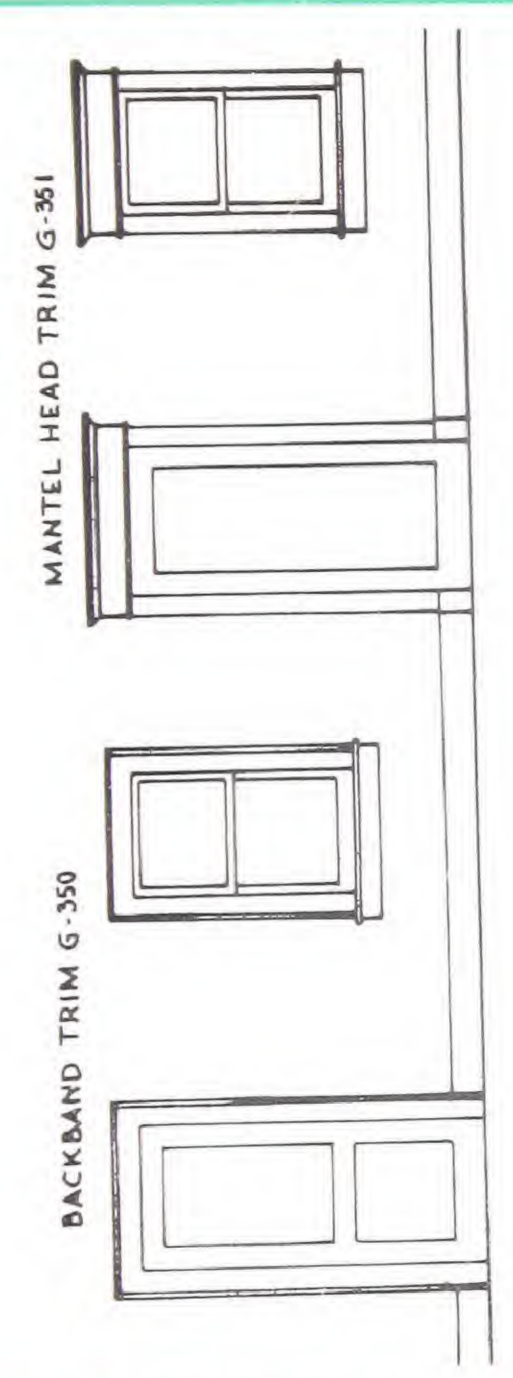
3/6

DOOR FRAME RABBETTED JAMIBS DE









BACKBANDS

#### MOULDINGS





1/6 x 1/8 G-365)





BAR DRIP



3/8×3/4

3/4 x 21/2

Na 23/4

3/4 = 21/2

APRONS

6.363

6.362

198-9





6-373









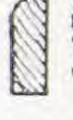
BEAD5

GLASS





6-371



















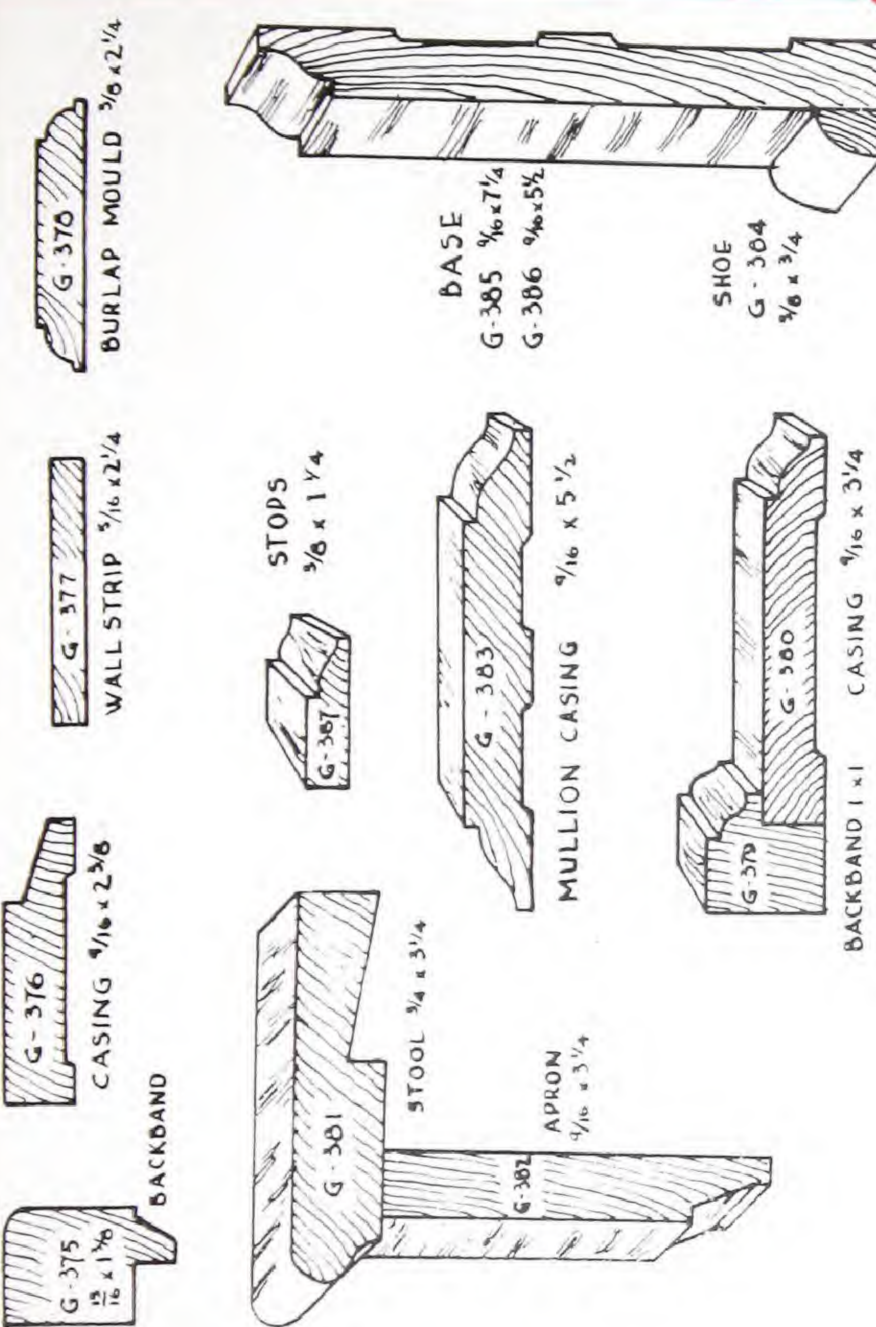




BUILT

# MOULDINGS

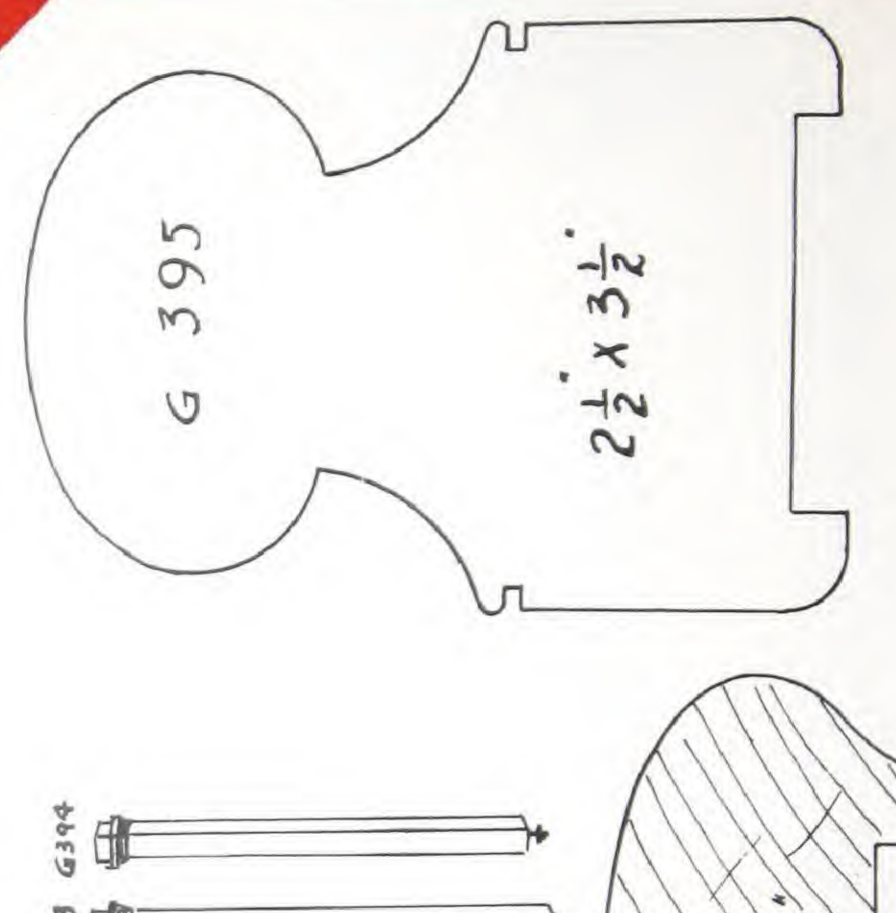


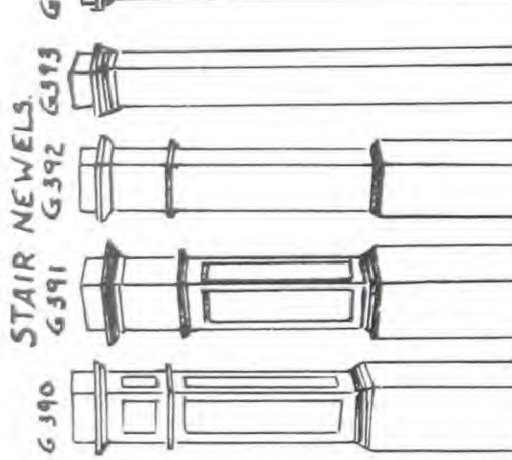


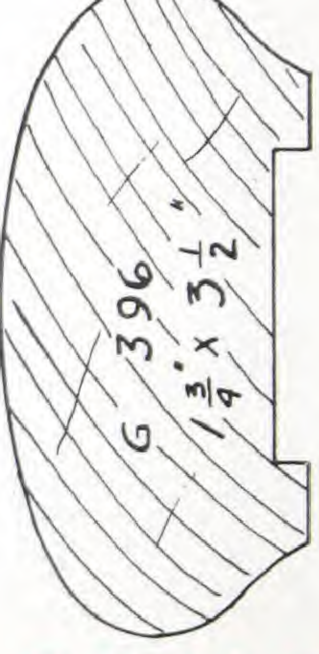
# The state of the s

# MOULDINGS









GARDINER BULLT



#### LUMBER TERMS

- TIMBER is usually applied to pieces of lumber over 4" in thickness.
- LUMBER is a term used for pieces which are less than 4" thick.
- PLANK is a piece of lumber ranging from 1 1/2" to 4" in thickness.
- BOARD is a piece less than 1 1/2" thick.
- SCANTLING is a term frequently used in some localities and applies to 2" x 4" although 2" x 6" and 4" x 4" are also called by the same term.
- ROUGH LUMBER or ROUGH STOCK means such pieces that have been sawed but not planed.
- DRESSED LUMPER means pieces that have been planed on one or more sides.
- DIMENSIONED LUMBER is a term used for pieces that are dressed on one side and one edge.
- FINISHED LUMBER is lumber which is to be used for interior or exterior finish and is dressed on all sides as directed. In ordering lumber surfaced on one or more sides it is usually abbreviated thus; S.1S. and means "Surfaced on one side". S.2S means "Surfaced on two sides". S.1S 1E. means "Surfaced on one side and one edge", and S4S. means "Surfaced on four sides".

#### STANDARD LENGTH

Lumber and Timber are cut in even lengths, that is, they are 6-0, 8-0, 10-0, etc. long.

#### MEAS REMENT OF LUMBER AND TIMBER

The unit of measurement of lumber is the board foot and termed "Board Measure" and is abbreviated B.M. A board which is 12" square and 1" thick contains one board foot.





#### TAKING OFF MATERIALS FOR ROOFS

In order to take off the materials for the rafters a knowledge of roof framing is required, and it is assumed that the estimator has this knowledge. Following is a table from which the length of the rafters may be obtained.

TABLE 1 - ESTIMATING MATERIALS FOR ROOFS

Pitch	Rise	Length per	Percentage to be added		
	Foot	Common	Hip	for Roof Area	
1/4	6	1.118	1.50	12%	
7/24	7	1.158	1.53	16%	
1/3	8	1.202	1.563	20%	
3/8	9	1.250	1.601	25%	
5/12	10	1.302	1.641	30%	
11/24	11	1.356	1.685	36%	
1/2	12	1.414	1.732	41%	
13/24	13	1.474	1.781	48%	
7/12	14	1.537	1.833	54%	
5/8	15	1.601	1.887	60%	
2/3	16	1.667	1.943	67%	

#### ESTIMATING ROOF AREAS

The last column of the table is for figuring roof areas. In order to find the area of any roof, we first find the area of the roof in plan and add the percentage given in the table, for the pitch of the roof indicated on the drawing.

# GARDINERBUILT



#### MEASURES OF SURFACE

144 square inches - 1 square foot

9 square feet - 1 square yard - 1,296 square inches

100 square feet - 1 square (architects' measure)

#### LAND MEASURE

30 square yards - 1 square rod

40 square rods - 1 square rood - 1,210 square yards

4 square roods - 1 acre - 4,840 square yards

10 square chains - 160 square rods

(640 acres - 1 square mile - 3,097,600 square yards)

(102,400 square rods - 2,560 square roods

208.71 feet square - 1 acre - 43560 square feet

A section of land is a square mile, and a Quarter-Section is 160 acres.

#### MEASURES OF VOLUME

l gallon, liquid measure - 231 Cubic inches, and contains 8.339 avoirdupois pounds of distilled water at 39.8° F., or 58,333 grains.

lcubic foot contains 7.48 liquid gallons, or 6.428 dry gallons.

1 gallon, dry measure - 268.8 cubic inches.

1 bushel (Winchester) contains 2150.42 cubic inches or 77.627 pounds distilled water at 39.80 F.

A heaped bushel contains 2747.715 cubic inches.



#### DRY MEASURE

2 pints - 1 quart

67.2 cubic inches

4 quarts - 1 gallon - 8 pints -

268.8 cubic inches

2 gallons - 1 peck - 16 pints - 8 quarts 537.6 cubic inches

4 pecks - 1 bushel - 64 pints - 32 quarts -

2150.42 cubic inches 8 gallons

1 cord of wood - 128 cubic feet

#### LIQUID MEAS RE

4 gills - 1 pint - 16 fluid ounces

2 pints - 1 quart - 8 gills - 32 fluid ounces

4 quarts - 1 gallon 32 gills - 8 pints - 128 fluid ozs.

In the United States and Great Britain 1 barrel of wine or brandy - 312 allons, and contains 4.211 cubic feet.

A Hogshead is 63 gallons, but this term is often applied to casks of various capacities.

#### CUBIC TRASURE

1728 cubic inches - 1 cubic foot 27 cubic feet - 1 cubic yard

In meas ring wood, a pile of wood cut 4 feet long, piled feet high, and 8 feet on the ground, making 128 cubic feet is called a Cord.

16 cubic feet make one cord-foot.

A Perch of Stone is nominally 16% feet long, I foot high and 1 1/2 feet thick, and contains 24 3/4 cubic feet.

# DINERH



TABLE
LATH
I
OD
WOOD

Length	in Inches	Width	Spacing	No. to 100 Yds
48		1 1/2"	3/8"	1,475
48		1 1/2"	1/4"	1,590
48		1 1/2"	1/8"	1,700
48		I,u	3/8"	2,000
48		T.u.	1/4"	2,220
48		J.,	1/8"	2,440
32		1 1/2"	3/8"	2,200
32		1 1/2"	1/4"	2,370
32		1 1/2"	1/8"	2,540
32		1,1	3/8"	3,000
32		1,1	1/4"	3,330
32		1 W	1/8"	3,660

# ST WARE

## MISCELLANEOUS



#### ESTIMATING THE QUANTITY OF WOOD SHINGLES

Ordinary woodshingles are furnished in random widths, but 1,000 shingles are equivalent to 1,000 shingles 4" wide.

Dimension shingles are sawed to a uniform width, being either 4", 5", or 6" wide.

Stained shingles such as Creo-Dipt, Weatherbest, etc., are usually sold by the square based on sufficient shingles to lay 100 sq. ft. of surface, when laid 5" to the weather.

When estimating the quantity of ordinary wood shingles required to cover any roof, bear in mind that the distance the shingles are laid to the weather makes considerable difference in the actual quantity required.

There are 144 sq. in. in 1 sq. ft. and an ordinary shingle is 4" wide. When laid with 4" exposed to the weather, each shingle covers 16 sq. in. or it requires 9 shingles per sq. ft. of surface. There are 100 sq.ft. in a Square. 100x9-900, and allowing 10% to cover the double row of shingles at the eaves, waste in cutting, narrow shingles, etc., it will require 990 shingles per 100 sq. ft. of surface.

#### NUMBER OF SHINGLES and QUANTITY OF NAILS REQUIRED PER 100 SQ. FT. OF SURFACE

Distance Laid to Weather	Area Cover- ed by One Shingle Sq. In.	Actual No. Add for per Square Waste Per Cent Waste		Number per	3d Nails	Pounds 4d Nails Req'd		
411	16	10	900	990	3 3/4	6금		
44" 44" 5"	17	10	850	935	3 1/2	6		
4 <u>I</u> 11	18	10	800	880	3 1/4	53		
	20	10	720	792	3	51		
59"	22	10	655	720	2 3/4	43		
6"	24	10	600	860	2 1/2	6 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

# GARDINER BUILT

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TABLE	OF	BOARD	MEASURE
	OT.	TOTALLE	

Size in Inches	10'	12'	14'	16'	18'	201
1 x 2	1 2/3	2	2 1/3	2 2/3	3	3 1/3
1 x 3	2 1/2	3	3 1/2	4	4 1/2	5
1 x 4	3 1/3	4	4 2/3	5 1/3	6	6 2/3
1 x 6	5	6	7	8	9	10
1 x 8	6 2/3	8	9 1/3	10 2/3	12	13 1/3
1 x 10	8 1/3	10	11 2/3	13 1/3	15	16 2/3
1 x 12	10	12	14	16	18	20
1 x 4	4 1/6	5	5 5/6	6 2/3	7 1/2	8 1/3
1 x 6	6 1/4	7 1/2	8 3/4	10	11 1/4	12 1/2
1 x 8	8 1/3	10	11 2/3	13 1/3	15	16 2/3
1 x 10	10 5/12	12 1/2	14 7/12	16 2/3	18 3/4	20 5/6
1 x 12	12 1/2	15	17 1/2	20	22 1/2	25
lax 4	5	6	7	8	9	10
lax 6	7 1/2	9	10 1/2	12	13 1/2	15
lax 8	10	12	14	16	18	20
lax 10	12 1/2	15	17 1/2	20	22 1/2	25
lax 12	15	18	21	24	27	30
2 x 2	3 1/3	4	4 2/3	5 1/3	6	6 2/3
2 x 3	5	6	7	8	9	10
2 x 4	6 2/3	8	9 1/3	10 2/3	12	13 1/3
2 x 6	10	12	14	16	18	20
2 x 8	13 1/3	16	18 2/3	21 1/3	24	26 2/3
2 x 10	16 2/3	20	23 1/3	26 2/3	30	33 1/3
2 x 12	20	24	28	32	36	40
2 x 14	23 1/3	28	32 2/3	37 1/3	42	46 2/3
3 x 4	10	12	14	16	18	20
3 x 6	15	18	21	24	27	30
3 x 8	20	24	28	32	36	40
3 x 10	25	30	35	40	45	50
3 x 12	30	36	42	48	54	60
3 x 14	35	42	49	56	63	70
4 x 4	13 1/3	16	18 2/3	21 1/3	24	26 2/3
4 x 6	20	24	28	32	36	40
4 x 8	26 2/3	32	37 1/3	42 2/3	48	53 1/3
4 x 10	33 1/3	40	46 2/3	53 1/3	60	66 2/3
4 x 12	40	48	56	64	72	80
4 x 14	46 2/3	56	65 1/3	74 2/3	84	93 1/3



#### HARDWOOD FLOORING MEASUREMENTS

All 3/8" and 1/2" flooring is measured 1/2" over face to allow formatching, 3/4" and thickerflooring is measured 3/4" over face. To get the board measure, add to the surface measure as follows:

						3/8"	1/2"	13/16"
or	1	1/2	in.	face,	add	1/3	1/3	1/2
Por	1	3/4	in.	face,	add	2/7	2/7	3/7
For	2		in.	face,	add	1/4	1/4	3/8
For	2	1/4	in.	face,	add			1/3
Por	2	1/2	in.	face,	add			3/10
For	3		in.	face,	add			1/4
For	3	1/4	in.	face,	add			3/13

# TABLE FOR REDUCING 100 FEET BOARD AND FACE MEASURE TO LINEAL FEET

		Board	Face Measure
3/8	x 1 1/2	. 600 Lineal Feet	800
	x 1 3/4	. 534	686
100	x 2	. 480 "	600
1/2		. 600 "	200
	x 1 3/4	. 534 tt	686
	z. 2	. 480 "	600
13/16	x 1 1/2	. 534 n	800
	x 1 3/4	. 480 "	686
	x 2	. 436 - "	600
	x 2 1/4	. 400 "	534
	x 2 1/2	. 369 "	480
	n 2 3/4	343 "	436
	= 3 1/4 ······	. 300 "	369

# GARDINER BUILT

-		Carried Brown	400	100	-		100		0			3.00		- 70.		
	Sun.	Mon.	Tues.	Wed.	Thu.	Fri.	Sat.		Sun.	Moa.	Tues	Wed.	Thu.	Fri.	Sat.	
	1	2	3	4	5	6	7		100		1.3		1		1	þ
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-	15	16	17	18	19	20	21	×	9	10	11	12	13	V. 1	2011 all	l
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1	16	17	18	19	20	21	22	Ŏ	22	23	24	25	26	27	28	
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18	30					.1.		3			13.4	2444		13.	1	
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